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# CHAMBERS'S ENCYCLOPÆDIA

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# ENCYCLOPÆDIA:

# A DICTIONARY

# OF UNIVERSAL KNOWLEDGE FOR THE PEOPLE,

ILLUSTRATED.

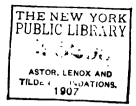
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# UNIVERSAL KNOWLEDGE FOR THE PEOPLE

### BUINTEMATICS.

FUMISMATICS.

FUMISMATICS (Lat. scores and recombined, some ye could be opened, cloud, and bloked to some ye could be a pened, cloud, and bloked to some ye could be a pened, cloud, and bloked to some ye could be a second to a some struck to come summer to the countries of the state of the s money could be opened, closed, and linked to a stock for convenience of carriage.

The Lydians are supposed to have been the first people who used estimal money, about 700 or not yours before the Christian era; and their example was non after followed by the different states of Graces, the earliest Greek toins being those of Argino. In its early stages the process of coining corelisted inplacing a lump of motal of a fixed weight, and approaching to a globalar form, over a die, on which was engraved the religious or national symbol to be impressed. A wedge or panch placed at the back of the metal was held steadily with one land, and struck by a harmour with the other, till the metal was sufficiently fixed in the die to receive a good impression. The impression was a guarantee of the weight of the price. From the nature of the process, the earliest coins had a lumpish appearance, and on their reverse was a rough, troughlar, bullew appear, corresponding to a similar spears on the punch, devised for the purpose of keeping the noin deady when struck by the coining hammer. The original coins of Asia Minor were at gold, these of Greece of aliver. The earliest coins bear analysms of Greece of aliver. The carliest coins bear analysms of case and on the coins of the Phesiana, which allows or seal on the coins of the Phesiana, which allows to the about of scale said to have followed the float.



from Persia and Assyria, and associated with the worship of Cybele, a symbol which is continued in the later coinage of Miletus. Types of this kind were succeeded by portraits of protecting deities. The earliest coins of Athens have the owl, as type of the goldess Athene; at a later period, the head of the goldess herself takes its place, the owl afterwards re-appearing on the reverse. The punch-mark, re-appearing on the reverse. The punch-mark, at first a rudely-roughed square, soon assumed the more sightly form of deep, wedge-like indents, which in later specimens become more regular, till they form themselves into a tolerably symmetrical square. In the next stage, the indents become shallower, and consist of four squares forming one large one.
The surrounding of the punch-



Fig. 2.

mark with a band bearing a name, and the introduction of a head in its centre, as in the annexed figure (fig. 2), gradually led to the perfect reverse. There is a remarkable series of so-called 'encased' coins struck in Magna Græcia, of which the reverse is an exact repetition in concave of the relief of the obverse. coins are thin, flat, sharp in

relief, and beautifully executed.

The leading coin of Greece and the Greek colonies was the stater, so called because founded on a standard of weight generally received before the intro-duction of coined money. There were double staters, and half, third, and quarter staters, and the stater was equivalent in value to six of the silver pieces called drachme. The obolus was one-sixth of the drachma, at first struck in silver, in later times in

copper.
The inscriptions on the earliest Greek coins consist of a single letter, the initial of the city where they were struck. The remaining letters, or a portion of them, were afterwards added, the name, when in full, being in the genitive case. Monograms sometimes occur in addition to the name, or part name, of the place. The first coin bearing the name of a king is the tetradrachm (or piece of four drachmæ) of Alexander I. of Macedon.

Among the early coins of Asia, one of the most celebrated is the stater Daricus or Daric, named from Darius Hystaspes. It had for symbol an archer kneeling on one knee, and seems to have been coined for the Greek colonies of Asia by their Persian conquerors. In the reign of Philip of Macedon, the coinage of Greece had attained its full development, having a perfect reverse. One of the earliest specimens of the complete coin is a beautiful medal struck at Syracuse, with the head of of bronze, is said to have received a state impress as



Fig. 3.

Proserpine accompanied by dolphins, and for reverse | as, the sextans, or sixth part, generally bears the s victor in the Olympic games in a chariot receiving | head of Mercury, and the uncia, or ounce piece a wreath from Victory—a type which is also found | (fig. 4), that of Minerva; these pieces being further

on the reverse of the staters of Philip of Macedon. known as Philips, and largely imitated by other states. Coins of Alexander the Great are abundant, many having been struck after his conquests in the Greek towns of Asia. A rose distinguishes those &c.; these are all types generally accompanying the figure of Zeus on the reverse; on the obverse is the head of Hercules, which has sometimes been supposed to be that of Alexander himself. would rather seem, however, that the conqueror's immediate successors were the first who placed their portrait on the coins, and that under a shallow pretence of deification, Lysimachus as a descendant of Bacchus, and Seleucus of Apollo, clothed in the attributes of these deities. Two most beautiful and important series of Greek coins are those of the Seleucidæ, in Asia, of silver, and of the Lagidæ or Ptolemies, in Egypt, of gold.

In Palestine there is an interesting series of coins founded on the religious history of the Jewish nation, and assigned to Simon Maccabsus. They are shekels and half-shekels, equivalent to two Attic drachmæ and one drachma respectively. The shekels bear on the obverse the pot of manna, with the inscription 'Schekel Israel' (the Shekel of Israel); on the reverse is Aaron's rod with three flowers, and the legend 'Ierouschalim kedoschah' (Jerusalem the Holy). The inscriptions are in the Samaritan character. The successors of Simon assumed the

with inscriptions in Greek as well as in Hebrew.

Roman coins belong to three different series, known as the Republican, the Family, and the Imperial.

The so-called Republican, the earliest coinage, began at an early period of Roman history, and subsisted till about 80 B.C. Its standard metal was copper, or rather as or bronze, an alloy of



Fig. 4.

copper. The standard unit was the poundweight divided into twelve ounces. The æs, or as, or pound

early as the reign of Servius Tullius, 578

B. c. This gigantic piece was oblong like
a brick, and stamped with the representation of an ox or sheep, whence the word of the as was gradually reduced, always retaining the twelve (nominally) uncial subdivisions, till its actual weight came to be no more than a quarter of an ounce. About the time when the as had dimin-About the same when who ished to nine ounces, the square form was avalanced for the circular. This large exchanged for the circular. This large copper coin, called the 'as grave,' was not struck with the punch, but cast, and exhibited on the obverse the Janus bifrons; and on the reverse, the prow of a ship, with the numeral I. Of the fractions of the

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After the time of Gallieum, the colonial money and the Greek imported money, entropy that of Alexandria, orang, and much of the Roman remains our account in the provinces, the name of the town of the apparing on the overgre. Direct an introduced a new piece of noney, called the following the interduced a new piece of noney, called the following the transition of the lower empres. The test broade loss disappeared after Gallieum, and the considerance has disappeared after Gallieum, and the considerance has described and the considerance of Christianity under Constantine, a few Caristian types are introduced. The third home of that empered has the Laborum (p. v.), with the amongpain (HS Large medallions, radial contents of that empered has the Laborum (p. v.), with the noneited with a deep groupe belong in this period, and mean to have been prices for distribution at the public passes. Pagan types receive in the public passes.

the parties.

The money of the Byzantine empire forms a link between the subject of ancient and that of medero coinc. The portrait of the emperor or the above is after the 10th a supported by some protecting usint. The reverse has at first such types a Victory with a cross afterwards a representation of the Savieur or the Virgin; in some instances, the Virgin comparing the walls of Constanting at Litin is gradually coperated by Greek in the inscriptions, and wholly disappears by the time of Aiexins I. The chief gold peers was the solidae or maintain, which was long funed in commerce for its parity, and arculated largely in the west as well so the coins of the middle ages, the most important is the other density or peany, derived from the Inter density. Its half was the obole, first of silver, afterwards of billon. Coins of this descrip-

Inten decories. In half was the obole, first of silver, afterwards of billon. Couns of this description were second in the Corosan empire. Frame, England, and the firmedination states, and in moor cases by ecolosination priores and fondal body on well as savereigns. The obverse of the royal coun of the early middle ages is generally the basi of the savereign, and the reverse a Greek cross, accompanied by the royal name or title, and the place of mintage or the memoryer (see Masy). The arms of the country were introduced in the 12th o., in organicion with the cross, and afterwards experienced in Is the 13th and 14th cantaries, roins began to the imperial cities or corporations of memory and there prevailed extensively throughout

Germany and other parts of Europe a thin piece called a bracteate, in relief on one side, and hollow on the other, often not bearing a single letter, and rarely a full inscription. Down to the 14th a, the relief of the medieval coins is very inconsiderable,

the pieces thin, and the art poor.

Britain received the Roman money on its subjugation. Constantine seems to have had a mint in London, and the Roman currency continued to circulate for a time after the departure of the conquerors. The first independent coinage, however, shews hardly a trace of the influence of Rome; it consists of two small coins, called the skeatta and styca, the former of ailver, the latter of copper. Both seem to belong solely to the Saxon kingdom of .orthumbria; they are without inscriptions; a b rd, a rude profile, and several unintelligible symbols appear on them, and their art is of the most debased kind. In the other kingdoms of the heptarchy silver pennies were coined, first intended to he state and styce, they form, with the occasional addition of halfpennies, the sole currency of England down to the reign of Edward III. The England down to the reign of Edward III. pennies of the heptarchy bear the name of the king or of the moneyer; a cross sometimes appears after the introduction of Christianity, and in later times a rude head of the king or queen. The pennies of the Saxen and Danish sole monarchs of England, have a somewhat similar character. Alfred's earlier coins have a grotesque-looking portrait, and on the reverse



Fig. 5.

a monogram of London; in his later doins the head disappears, and a cross and circle take its place. A cross, variously ornamented with three pellets in each angle, continues to be the usual reverse of the Saxon, Norman, and Plantagenet coins. The coins of Edward III. are a great artistic advance on those that preceded them. The silver coinage of that king consisted not only of pennies, halfpennies, and farthings, but also of groats and half-groats. The obverse of the groat bears a conventional crowned head within a flowered circle of nine arches, the words 'Dei Gratia' and the title 'Rex Francise' appearing for the first time in the legend. The reverse has the motto 'Posui Deum adjutorem meum,' which continued on the coinage till the feature of Edward III.'s reign is the issue of gold nobles. worth six shillings and eightpence. The nobles, worth six shillings and eightpence. obverse of those beautiful coins represent the king in a ship, a sword in his right hand, in his left a shield with the quartered arms of France and England. The reverse is a rich cross flory within s circle of eight arches, and a lion under a crown in each angle of the cross, the legend being 'Ihesus autem transiens per medium illorum ibat.' Half and quarter nobles were also coined. The noble having increased in value, a coin called an angel, of the former value of a noble, was issued by Henry VI and Edward IV. The obverse represented St Michael transfixing a dragon; the reverse a ship,

of that coin had been fixed at ten shillings, were called rials (a name derived from a French coin), and the double rial or sovereign was first coined by Henry VII. The obverse has the king on his throne with sceptre and orb, and on the reverse, in the centre of a heraldic full-blown rose, is a shield with the arms of France and England. The testoon, or shilling, valued at twelve pence, also first appeared in this reign, with the royal profile crowned on the obverse, and the royal arms quartered by the cross on the reverse. A great debasement of the coinage took place in the reign of Henry VIII. The reverse of the farthings of that monarch bears a portcullis, that of the shillings a rose surmounted by a crown, and of the sovereigns, the royal arms supported by a lion and dragon. A noble was coined with St George and the dragon on the obverse, and on the reverse a ship with three crosses for masts, and a rose on the centre mast. On the coins of Henry VIII. the title 'Hibernise Rex' first appeared, former kings having only styled themselves 'Dominus Hibernia,' Ireland not being accounted a kingdom. Under Edward VI., the silver coins called crowns and half-crowns appear, silver coins called crowns and half-crowns appear, having for device the king crowned on horseback in the armour of the period. They derived their name from coins circulating on the continent, which had for device a crown. The royal arms in an oval shield without the cross are introduced as the reverse of the shilling. From this period there is a very obvious decline in the artistic feeling of the English coins. On some of the shillings of Mary, her bust and that of Philip face each other, the insignia of Spain and England impaled occupying the reverse; afterwards the king's head occupies one side of the coin, and the queen's the other. Half-sovereigns, or rials, and angels were coined of the old type of Edward IV. The great event in the coinage of Elizabeth's reign was the temporary introduction of the mill and screw, instead of the hammer and punch, producing coins of a more regular and work-manlike appearance. The profile bust of James L, crowned and in armour, appears on his shillings and smaller pieces; on his crowns and half-crowns he is represented on horseback; on the reverse are the quartered arms of the three kingdoms (the harp of Ireland appearing for the first time on the coinage), with the motto 'Que Deus conjunxit nemo separet.' Copper farthings, with crown, sceptre, and sword on the obverse, and a harp on the reverse, were coined for England as well as Ireland, the first copper money issued in England since the styca. Private tokens of copper, issued by tradesmen and others, had, however, been in circulation before, and came again into use to a large extent at a later period. Charles I. coined ten and twenty shilling pieces of silver, the former a very noble coin, with a representation of the king on horseback. A crown, struck at Oxford, bears on the obverse the king on horseback, with a representation of the town, and on the reverse the heads of the Oxford declaration. The guinea, first coined in this reign, was so called from the metal being procured from the coast of Guinea; its original value was but twenty shillings.

The coins of the Commonwealth exhibit a shield with the cross of St George surrounded by a palm and olive branch, and have for legend 'The Com-monwealth of England' On the reverse are two shields accollee, with the cross of St George and the harp of Ireland, and the motto 'God with ua.' Coins far superior in character were executed by Cromwell, with his laureated bust and title as with a cross for the mast.

As we approach the period of the Reformation, the coinage gradually becomes more ornate. The nobles coined by Edward IV., after the value surtout; but few of these were issued. In the early

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however, there are vigorous portraits both on its current coins and on the medals, and those double dollars which are virtually medals. The coins of the Dukes of Saxony, with their portraits, are equally remarkable. The coins of the archbishops of Cologne, Mainz, and Treves form a very interesting series, the first more especially, with a representation of the cathedral.

The coins of the Low Countries resemble those

The coins of the Low Countries resemble those of France and Germany. The Dutch medals are of interest, more especially those struck in commemoration of events in the war with Spain.

The coins of the Swiss cantons and towns during the early period of Swiss independence bore the heraldic shield of each, drawn with vigorous grotesqueness. There are also pieces struck by ecclesiastical lords, and by different families who had a right of coinage.

The coins of Spain begin with those of the Gothic princes, which are chiefly of gold, and on the model of the trientes and semisses of the lower empire. Some of the early pieces have a rude head of the monarch on one side, and of the emperor on the other. Afterwards, the obverse bears the profile of the monarch, and the reverse a cross of some description, with the name of the place of mintage, and the word 'Pius' for legend. In later times, there are two interesting series of coins belonging to the kingdom of Aragon and to the kingdom of Castile and Leon.

The coinages of Norway and Sweden at first resembled the British, and afterwards the German type. From the 10th to the 14th c., bracteates were issued by the ecclesiastics. The coinage of Hungary begins in the 11th c., and has the portraits of the monarchs. The Russian coinage is Byzantine in character, and rude in its art. The earliest pieces are the silver darga of the 14th c., of an oblong shape, with representations of the prince on horseback, and various legendary subjects. Peter the Great introduced the usual European type. There is an important series of bronze coins of the Crussders, beginning with Tancred, and coming down to the end of the 15th c., including money of the kings of Cyprus and Jerusalem, and other princes established in the east.

In India, the succession of the kings of Bactria, the remotest of the dynasties founded on the ruins of Alexander's empire, has only become known through their recently-discovered coins. There are early rude Hindu coins of the Gupta line, with figures of the Brahminical divinities of a type still in use

a type still in use.

Or the coins of the Mohammedan princes, the oldest gold pieces are the bilingual coins of cities of Syria and Palestine, of the middle of the 7th c. (A. H. 78), barbarous imitations of the latest Byzantine money of Alexandria. Most of the Mohammedan coins are covered exclusively by inscriptions expressive of the elementary principles of the Mohammedan faith. For some centuries, no sovereign except the calif was allowed to inscribe his name on the coin. Large gold coins of great purity were issued by the Moslem kings of Granada in

Spain.

The high prices given for ancient coins have led to numerous forgeries from the 15th c. downwards. Against such imitations, collectors require to be on their guard.

Among the best works on numismatics are Eckhel, Doctrina Numorum Veterum (Vienna, 1792 —1798); Hennin, Manuel de Numismatique Ancienne (Paris, 1830); Grasset, Handbuch der alten Numismatik (Leipsic, 1852—1853); Leake, Numismatics are elected by chapters of their own body, with the approval of the bishop, unless the curvent be one of the class called exempt houses, which are immediately subject to the authority of the Holy See.

the Coinage of Great Britain (London, 1840); Lindsay's View of the Coinage of Scotland (Cork, 1845); Leblanc, Traité Historique des Monnoiés de France (Paris, 1690); Cappe, Die Münzen der Deutschen Kaiser und Könige des Mittelalters (Dresden, 1848—1850); Marsden, Numsmuta Orientalia Illustrata (London, 1823—1825).

NU'MMULITE LIMESTONE, an important member of the Middle Eccene period, consisting of a limestone composed of nummulites held together by a matrix formed of the comminuted particles of their shells, and of smaller foraminifera. It forms immense masses of the strata which are raised up on the sides of the Alps and Himalayas, and may be traced as a broad band often 1800 miles in breadth, and frequently of enormous thickness, from the Atlantic shores of Europe and Africa, through Western Asia, to Northern India and China. It is known also to cover vast areas in North America.

NUMMULITES, or NUMMULINA (Gr. money-fossil), a genus of fossil foraminifera, the shells of which form immense masses of rock of Eccene age. See Nummulitz Limestone. Upwards of 50 species have been described. They are circular bodies of a lenticular shape, varying in magnitude from the merest point to the size of a crown-piece. The shell is composed of a series of small chambers arranged in a concentric manner. The growth of the shell does not take place only around the circumference, but each whorl invests all the preceding whorls, so as to form a new layer over the entire surface of the disk, thus adding to the thickness as well as the breadth, and giving the fossil its lenticular form. A thin intervening space separates each layer from the one which it covers, and this space at the margin swells out to form the chamber. All the internal cavities, however, seem to have been occupied with the living sarcode, and an intimate connection was maintained between them by means of innumerable parallel tubuli, which everywhere pass from one surface to another, and which permitted the passage of the sarcole as freely as do the minute pores or foramina of the living foraminifera.

The name is given to them from their resemblance to coins. In Egypt, where the whole of the Mokkadam Mountains, from the stone of which the pyramids were built, is formed of them, they are called by the natives 'Pharaoh's Pence.'

NUN, a member of a religious order of women. The etymology of this name is a subject of some controversy, but there seems every reason to believe that it is from a Coptic or Egyptian root, which signilies 'virgin.' It is found in use as a Latin word as early as the time of St Jerome (Ep. to Eustachius, p. 22, c. 6). The general characteristics of the religious orders will be found under the head Monachism (q. v.), and under those of the several orders. It is only necessary here to specify a few particulars peculiar to the religious orders of females. Of these the most striking perhaps is the strictness in the regularly authorised orders of nuns of the 'cloister,' or enclosure, which no extern is ever permitted to enter, and beyond which the nuns are never permitted to pass, without express leave of the bishop. The superiors of convents of nuns are called by the names Abbess, Prioress, and, in general, Mother Superior. They are, ordinarily speaking, elected by chapters of their own body, with the approval of the bishop, unless the cunvent be one of the class called exempt houses, which are immediately subject to the authority of the Holy See. The ceremony of the solemn blessing or inauguration of the abbess is reserved to the bishou or

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exquisite wood-carvings of Veit Stoss; St Sebald's, with its numerous fine glass-paintings and frescoes by Peter Visscher and other German masters; the cathedral, or Our Lady's, built in 1631, similarly enriched. N. is well provided with educational establishments, and besides a good gymnasium and polytechnic institution, has good schools of art, normal and other training colleges, a public library of 50,000 vola., galleries of art collections, museums, &c.; while the numerous institutions of benevolence are liberally endowed and well maintained. Although the glory of the foreign commerce of N. may be said to have been long extinct, its home trade, which is still of considerable importance, includes the specialities of metal, wood and bone carvings, and children's toys and dolls, which find a ready sale in every part of Europe, and are largely exported to America and the East. In addition to its own industrial commerce, is the seat of a large transfer and exchange business, which owes much of its importance to the facilities of intercommunication afforded by the net-work of railway lines with which the city is connected.

N. was raised to the rank of a free imperial city

by the Emperor Henry V., in 1219, previous to which time, Henry IV. had ennobled 38 of the principal burgher families, who forthwith arrogated to themselves supreme power over the N. territory. In the 13th c., we find it under the title of a burggraviate in the hands of the Hohenzollern family, who, in 1417, ceded for a sum of money all their territorial and manorial rights to the magistracy of the city. This measure put a stop to the feuds which had hitherto raged between the burggrafs and the municipality, and for a time N. continued to grow rich with the fruits of the great internal trade, which it had long maintained between the traders of the East and the other European marts of commerce. The discovery of the passage by the Cape of Good Hope, by opening new channels of communication between Asia and Europe, deprived N. of its ancient monopoly. The Thirty Years'
War completed the decay of the city, which suffered
severely from both parties in turn. The ancient reputation of N. as a wealthy and loyal city of Germany secured to it, however, special consideration; and in 1806, when the imperial commissioners reorganised some of the dismembered parts of the old empire, it was allowed to retain its independence, with a territory of 483 square miles, containing 40,000 inhabitants, and drawing a revenue of 800,000 guldens; but in consequence of the disputes in which the free city became involved with the king of Prussia, who had some hereditary claim on the ancient burggraviate, N., alarmed at the prospect of still greater embarrassments, entered into the Rhenish Confederation, and as the result of this alliance, was transferred, in 1806, with the surrender of its entire domain and all rights of sovereignty, to the king of Bavaria.

NURSE, MILITARY. In continental armies, the sisters of charity' usually carry their mission of mercy into the military hospitals. Protestant England having no such organisation to fall back upon, the soldiers have been dependent on the regular male hospital attendants for their care during sickness, or when suffering from wounds. The Crimean campaign, however, disclosed so melancholy a picture of the want of women's co-operation, that a band of self-sacrificing ladies, headed by Miss Nightingale (q. v.), proceeded to Turkey, and were soon acknowledged as messengers of health and life by the unfortunate wounded. This experience has been turned to account, and a staff of female nuts are the Harchest Chestnut, and Cocoa-nut occurred with the arts. abound in a bland oil, about in a bland oil, are carry, containing, when man had a chemium (q. v.) was by rally included in this ter which it is popularly application of the purposes.—In Botany, the designate a one-celled from the requirement of the wall of the purposes.—In Botany, the designate a one-celled from the requirement of the wall of the purposes.—In Botany, the designate a one-celled from the requirement of the wall of the root of the wall of the root of the wall of the root of the structure of the wall of the root of the wall of the root of the structure of the wall of the root of the structure of the wall of the root of th

Nurses, who take care of the sick in their wards in Military Hospitals.

NURSERY, a garden or portion of a garden devoted to the raising of young plants, to be after-wards planted elsewhere. The ripening of garden-seeds for sale is generally also an important part of the trade of the public nurseryman. Many culinary vegetables are very commonly raised from seed in public nurseries, and sold as young plants; the trouble of raising them in small gardens being found too great, although, when there is no public nursery at hand, even the cottage-gardener may be compelled to undertake this trouble for himself, in order to procure a supply of young kale, cabbage, cauli-flower, &c., in fresh and healthful condition. Many flowering plants, as wallflower, stock, sweet-william, &c., are also raised and sold by nurserymen. Another great use of the nursery is the rearing Another great use of the nursery is the rearing of fruit-trees. In the nursery, the stocks are raised from seed, the grafting is performed, and the training of the young tree, whether for standard, espalier, or wall tree, is begun. As, with regard to espaner, or wan tree, is begun. As, with regard to fruit-trees, the selection of grafts is of the utmost importance, the reputation of the nurseryman is particularly to be considered by the purchaser; nor is there any trade in which this is more generally necessary, months, or sometimes years elapsingbefore the quality of the goods purchased can be experimentally ascertained. The principal, and many of the smaller towns of Britain are well sup-plied with public nurseries, which is the case also in many countries of continental Europe and in North America. Some of these nurseries are on a very great scale, as those of Messrs Loddige of London, Lawson of Edinburgh, and Booth of Hamburg. The largest nurseries, however, are very much devoted to the rearing of ornamental shrubs and trees, and of forest-trees. Plantations of foresttrees, even when very extensive, are now generally, although not always, made with plants obtained from public nurseries. The exertions made by nurserymen to obtain new plants from foreign countries, have contributed much, not only to the advancement of gardening in its various departments, and of arboriculture, but also of botany.—

Much benefit also results from the exchange of the produce of the nurseries of different countries. Thus, bulbous roots are brought to Britain from Holland, from what may be described as nurseries specially devoted to them; roses and orange-trees are imported from the nurseries of France, &c. It often happens that seeds imported from climates more thoroughly adapted to the plants, produce better crops than those raised in a colder climate or under a cloudier sky.

NUT, in popular language, is the name given to all those fruits which have the seed enclosed in a bony, woody, or leathery pericarp, not opening when ripe. Amongst the best known and most valuable nuts are the Hazel-nut, Brazil nut, Walnut, Chestnut, and Cocoa-nut, all of which are edible. Other nuts are used in medicine, and for purposes connected with the arts. Some of the edible nuts abound in a bland oil, which is used for various purposes.—In Botany, the term nut (nux) is used to designate a one-celled fruit, with a hardened pericarp, containing, when mature, only one seed. The Achenium (q.v.) was by the older botanists generally included in this term. Some of the fruits to which it is popularly applied scarcely receive it as their popular designation. The hazel-nut is an excellent example of the true nut of botanists.—The name nut, without distinctive prefix, is popularly given in Britain to the hazel-nut, but in many parts of Europe to the walnut.

Many mate have a considerable commercial value, the theory bayes as the close of fines; these as the Heart-hand and the traviolites the Hinds of the Heart-hand and the traviolites the Hinds of the Hin The armond value of all the multi imported for an armond value of all the multi imported for an armond value of all the multi imported for

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end: The form and characters are rearly as disfor those of crown but the babits are rether the
of jays, and in more requests indicate an approte woodpowers. One species (N. outpostoutes or



Chirle's Nut-cracker (Nurlings Clarket).

G. sociérage) is considerably com in Britain, and is not unicommon in many parts of Europe and of Asia, particularly in mountainous regions covered with piece. It is about the size of a jackdaw, but has a longer tail. The plumage is light brown, speckled with white, except on the wings, round, and tail, which are nearly black. The N. traquinita the tops of high pines, and is a shy limb.

NUT-HATCH (Sitto), a greens of birds of the family Crethinsks, having a straight conical or pres-



European Nut-hatch (Sitta European),

by the first law of the pole of the excitic arise to the equal case in after direction, and without the pole of the earth's axis to the equal case in after direction, and without the material with a pole of the earth's axis to the equal case in after direction, and without the material to the pole of the pole of the collision that of a limit. They first on material to the pole of the pole of the collision that the material to the present of which they examine the crovices, and remove the calles of the bank; also on seeds as those of poles, and the large and the large and the large and the pole of the special so the seale of the bank; also on seeds as those of poles, and the large and the large and the large area.

of bark or other such situation, and peck at it until the shell is broken, so placing themselves that they sway not merely the head, but the whole body, to give force to the stroke. The English name is said to have been originally Nut-hack. One species, the EUROPEAN N. (S. Europæa), is common in most parts of Europe, and is found in most of the wooded districts of England. Its whole length is about six inches. If taken young, it is easily tamed, and becomes very familiar and amusing; but an old bird caught and put into a cage, is apt to kill itself by violently pecking to force a way out. It soon destroys the wood of a cage.—Other species are found in the East and in North America, where the genus is particularly abundant. Birds nearly allied are found in Australia.

NUTMEG. This well-known and favourite spice is the kernel-mostly consisting of the albumen-of the fruit of several species of Myristica. This genus belongs to a natural order of exogens called Myristicacere, which contains about forty species, all tropical trees or shrubs, natives of Asia, Madagascar, and America. They generally have red juice, or a juice which becomes red on exposure to air. The order is allied to Lauracca. The leaves are alternate and without stipules. The flowers are unisexual, the perianth generally trifid, the filaments united into a column. The fruit is succulent, yet opens like a capsule by two valves. The seed is nut-like, covered with a laciniated fleshy aril, and has an albumen penetrated by its membranous covering. The species of this order are generally more or less aromatic in all their parts; their juice is styptic and somewhat acrid; the albumen and aril contain both a fixed and an essential oil, and those of some species are used as spices. The genus Myristica has the anthers united in a cylindrical



Nutmeg (Myristica moschata): A branch shewing fruit, and section of fruit, with nutmer enclosed.

column, and the cotyledons folded. The species which furnishes the greater part of the nutmegs of commerce is M. fragrans or moschata; but the long N. (M. fatua), from the Banda Isles, is now not uncommon in our markets. The common N.-tree is about 25 feet in height, with oblong leaves, and axillary few-flowered racemes; the fruit is of the size and appearance of a roundish pear, golden yellow in colour when ripe. The fleshy part of the fruit is rather hard, and is of a peculiar consistence, resembling candied fruit; it is often

preserved and eaten as a sweetmeat. Within is the nut, enveloped in the curious yellowish-red aril, the Mace (q. v.), under which is a thin shining brown shell, slightly grooved by the pressure of the mace, and within is the kernel or nutmeg. Up to 1796, the Dutch being the possessors of the Banda Isles, jealously prevented the N. from being carried in a living state to any other place; but during the conquest and retention of the islands by the British, care was taken to spread the culture of this valuable spice, and plants were sent to Penang, India, and other places, where they are now successfully cultivated; indeed, they have now become established in the West India Islands, and both Jamaica and Trinidad produce excellent nutmegs. Brazil is also found favourable to their culture. The N. is very liable to the attack of a beetle, which is very destructive, and it is a common practice to give them a coating of lime before shipping them to Europe, in order to protect them from its ravages. The Dutch or Batavian nutmegs are nearly always limed, but those from Penang are not, and are consequently of a greater value. The N. yields, by expression, a peculiar yellow fat, called oil of mace, because, from its colour and flavour, it was generally supposed to be derived from mace; and by distillation is obtained an almost colourless essential oil, which has very fully the flavour of the nutmeg. Her own settlements now furnish Great Britain with the greater portion of this spice, but some lots of Batavian also come into the market. The quantity imported last year was nearly 300,000 pounds' weight, worth, in round numbers, £70,000. Nutmegs are chiefly used as a spice; but medi

cinally they are stimulant and carminative. They possess narcotic properties, and in large doses produce stupefaction and delirium, so that they ought not to be used where affections of the brain exist or

are apprehended.

Other species of Myristica, besides those already named, yield nutmegs sometimes used, but of very inferior quality.—The fruits of several species of Lauracea also resemble nutmegs in their aromatic and other properties; as the cotyledons of Nectandra Puchury, the Picharim Beans of Commerce, and the fruit of Acrodicidium camara, a tree of Guiana, the Camara or Ackawai nutmeg. The clove nutmegs of Madagascar are the fruit of Agathophyllum aromaticum, and the Brazilian nutmegs of Cryptocarya moschata. All these belong to the order Lauracea. The Calabash N. is the fruit of Monodora myristica. of the natural order Anonaceæ.

### NUTRIA. See COYPU and RACOONDA.

NUTRITION. The blood which is carried by the capillaries to the several tissues of the body is the source from whence all the organs derive the materials of their growth and development; and it is found that there is direct proportion between the vascularity of any part and the activity of the nutrient operations which take place in it. Thus, in nervous tissue and muscle, in mucous membrane and in skin, a rapid decay and renovation of tissue are constantly going on, and these are parts in which the capillaries are the most abundant; while in cartilage and bone, tendon and ligament, the dis-integration of tissue is comparatively slow, and the capillaries are much less abundant. Each elementary cell or particle of a tissue seems to have a sort of gland-like power not only of attracting materials from the blood, but of causing them to assume its structure, and participate in its properties. Thus, from the same common source, nerves form nervous tissue, muscles muscular substance, and even morbid growths, such as cancer, have an assimilating power.

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readily adduced to prove that a certain influence of the nervous system is essential to healthy nutrition. Injuries of the spinal cord are not unfrequently followed by mortification of portions of the paralysed parts; and both experiments and clinical cases shew that the repair of injuries takes place less completely in parts paralysed by lesson of the spinal cord than in ordinary cases. Division of the trunk of the trifacial nerve has been followed by incomplete nutrition of the corresponding side of the face, and ulceration of the cornea is a frequent consequence of the operation.

4. The fourth condition is so obvious as to require

no special illustration.

For further information on this most important department of physiology, the reader is referred to Mr Paget's Surgical Pathology, or to his original lectures on Nutrition, Hypertrophy, and Atrophy (published in volume 39 of *The Medical Gazette*), or to the chapter on 'Nutrition and Growth,' in Kirkes's Handbook of Physiology, which contains an excellent abstract of Mr Paget's views, and to which we are indebted for the greater part of this article.

NUX VO'MICA is the pharmacopæial name of the seed of Strychnos Nux Vomica, or Poison Nut. The following are the characters of these seeds, which are imported from the East Indies: 'Nearly circular and flat, about an inch in diameter, umbilicated and slightly convex on one side, externally of an ash-gray colour, thickly covered with short satiny hairs, internally translucent, tough and horny, taste intensely bitter, inodorous."—The British Pharma-

coporia, p. 99.

For the genuine characters, see the article Strychnos.—The N. V. tree is a native of Coromandel, Ceylon, and other parts of the East Indies. It is a tree of moderate size, with roundish-oblong, stalked, smooth leaves, and terminal corymbs. The fruit is a globular berry, about as large as a small



Nux Vomica: Branchiet, Leaves, and Flowers.

orange, one-celled, with a brittle shell, and several seeds lodged in a white gelatinous pulp.—The bark is known as False Angostura Bark, having been confounded with Angostura Bark, in consequence of a commercial fraud, about the beginning of the resent c. ; but its properties are very different, as

it is very poisonous.

The seeds contain (in addition to inert matters, woody fibre, &c.) three alkaloids

poisons on the animal frame, and speedily occasion violent tetanic convulsions and death. These alkaloids or bases are named Strychnia, Brucia, and Iganuria, and exist in the seeds in combination with lactic and strychnic (or igasuric) acid. For a good method of obtaining pure strychnia, which is by far the most important of the three bases, the reader is referred to p. 328 of The British Pharma-

Strychnia (C49H22N2O4) occurs 'in right square octohedrons or prisms, colourless and incdorous, scarcely soluble in water, but easily soluble in boiling rectified spirit, in ether, and in chloroform. Pure sulphuric acid forms with it a colourless solution, which, on the addition of bichromate of passing through red to yellow. — Op. cit. In nitric acid, it ought, if pure, to form a colourless solution; if the solution is reddish, it is a sign that brucia is also present. Strychnia combines with numerous acids, and forms well-marked salts, which are amenable to the same tests as the base itself.

Brucia (C<sub>46</sub>H<sub>36</sub>N<sub>3</sub>O<sub>8</sub> + 8 Aq) is insoluble in ether, but more soluble in water and in strong alcohol than strychnia; and it is the most abundant of the three alkaloids in nux vomica. It acts on the animal economy similarly to, but much less actively than strychnia, from which it may be distinguished not only by its different solubility, but by the red colour which is imparted to it by nitric acid, and which changes to a fine violet on the addition of protochloride of tin. Like strychnia, it forms

numerous salts.

Igasuria seems closely to resemble brucia in most respects. Little is known regarding Igasuric Acid. Strychnia, brucia, and igasuria occur not only in nux vomica but in the seeds of Strychnos innatii (St Ignatius's beans), and in the seeds and other parts of several plants of the genus Strychnos. The amount of strychnia present in these substances

varies from 0.5 to 1.5 per cent.

Nux vomica, according to the experiments of Marcet, acts on vegetables as a poison. His experiments were, however, confined to the haricot bean and the lilac. It is poisonous in a greater or lesser degree to most animals, though larger quantities are required to kill herbivorous than carnivorous animals. Thus, a few grains will kill a dog, but some ounces are required to destroy a horse. It is believed, however, that the bird called Buceros Rhinoceros eats the nuts with impunity; and a peculiar kind of Acarus lives and thrives in the extract of the nuts. Dr Pereira describes three degrees of the operation of this substance on man.

1. In very small doses, its effects are tonic and diuretic, and often slightly aperient. 2. In larger doses, there is a disordered state of the muscular system; the limbs tremble; a slight rigidity or stiffness is felt when an attempt is made to put the muscles in action; and the patient experiences a difficulty in keeping the erect posture. If the use of the medicine be continued, these effects increase in intensity, and the voluntary muscles are thrown into a convulsed state by very slight causes, as, for example, by inspiring more deeply than usual, or even by turning in bed. It is remarkable that in paralysis the effects are most marked in the paralysed parts. 3. In poisonous doses, the symptoms are tetanus and asphyxia, followed by death. After swallowing a large dose of strychnia (on which the poisonous effects of nux vomica essentially depend), the following phenomena occurred in a case recorded by Taylor in his Medical Jurispru-The seeds contain (in addition to inert matters, dence: 'A young man, aged seventeen, swallowed such as gum, starch, woody fibre, &c.) three alkaloids forty grains of strychnia. The symptoms came on closely related to each other, which act as powerful in about a quarter of an hour; lock-jaw and

somethe and action of all the supplies specify on the shot body becoming as still as a least of the body becoming as still as a least of the body of the state of the least of the points state of the season. The skin because the time of the least of and the points sillated and are follow the patient by for a few admits softeness a remaining accurred but the symptom because a remaining accurred but the applymentation of a season in the season is a same of the season. It is difficult in any other taking the point. It is difficult in any other taking the point of the state of the state of the symptom because the small provided mass given by matrice to a pulloud desirograd life. Three grains of the state where proved lated and in a season and it is Taylor (operate) half a grain of matrices of an extract have proved lated and in a season of attraction of our vantes are the powdered and the orderest. On fineture, and stryphisis; the silicates being antially protocolous is an experimentation of attraction of any vantes is most convention of attraction of an arms there is no apparent becomes of the storage, and there are cases in which if it postericly trigorous. It is also of service to various attention of the storage, as a state of service to various attention of the storage, as a state of service to various attention of the storage, as a state of service to the order a second back a grain, qualifying received to two or the storage, as at the commonment one than a grain of a grain those firms a day, the dose four grain and the point of a grain those firms a day, the dose four grain and to a grain those firms a day, the dose four grain and to a grain those firms a day, the dose four grain and to a grain those firms a day, the dose four grain and to a grain those firms a day, the dose four grain and to a grain those firms a day, the dose four grain and to a grain the season of a point t min fortistic of a great.

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with name Nyamas), another lake in the interior of Africa, which Dr Lavaquetone discovered in 1901 by necessing the river third (ip. v). The worth on end of the Nyamas or Star Lake, is in fat, 19' 40' M, and it is supposed to extend northwards beyond the parallel of 10' S. It is 350 miles inhard from the man of Marandaque, and its surface in 1900 feet above the ass. To Lavagetone explored 200 miles of the bond than the Tree Lake has nomething of the bond shape of Italy, and appears to vary from 20 to 50 or 60 miles in width. Most of the bond more thanks is law and marshy, on the same at a distance of high and will would a result there are ranges of high and will would a result before are ranges of high and will would a result before are ranges of high and will would a rashin before are ranges of high and will would a rashin before are ranges of high and will would a rashin before are alonely been with religious, whose inhalatants are bardy these with religious, whose inhalatants are bardy there with religious cultivators of the seek. Something had proviously been known about this lava under the name of the Maravi i but the necessaria were so varyes, that latterly it was omitted from the scape of Africa.

NYAYA ffrom the Samerit mi into, and then

or apprehension (upalabdki), or conception (judna), terms which are used synonymously. It is not eternal, as the Sankhya maintains, but transitory. f. The organ of imagination and volition (manas). Its property is the not giving rise simultaneously to more notions than one. g. Activity (pravr'itti), or that which originates the utterances of the voice. the cognitions of the understanding, and the gestures of the body. It is therefore oral, mental, or corporeal, and the reason of all worldly proceedings. A. Faults or failings (dosha), which cause activity -viz affection, aversion, and bewilderment. a ing burn after having died), or the regeneration of the soul, which commences with one's first birth, and ends only with final emancipation. It does not belong to the body, because the latter is different in successive births, but to the soul, because it is eternal. A. Fruit or vetribution (phala), or that which accrues from activity and failings. It is the consciousness of pleasure or of pain. I. Pain (duk'bha), or that which has the characteristic mark of causing vexation. It is defined as 'the occurrence of birth,' or the defined as the occurrence of birts, or the originating of 'body,' since body is associated with various kinds of distress. Pleasure is not denied to exist, but, according to the Nyaya, it deserves little consideration, since it is ever closely connected with pain. m. Absolute deliverance or emancipation (apacarga). It is annihilation of pain, or absolute cessation of one's troubles once for all.

After (1) 'instruments of right notion,' and (2) 'the objects of inquiry,' the Nyaya proceeds to the investigation of the following topics.

3. Doubt (mim's'aya). It arises from unsteadines in the recognition or non-recognition of some mark, which, if we were sure of its presence or absence, would determine the subject to be so or so, or not to be so or so; but it may also arise from conflicting testimony. 4. Motive (pramijana), or that by which a person is moved to action. & A fami-liar case (drush'tinta), or that in regard to which a man of an ordinary and a man of a superior intellect entertain the same opinion. 6. Tenel or dogma (siddhanta). It is either 'a tenet of all schools." to some school, i.e. partially acknowledged; or 'a tenet peculiar to some school,' i.e. partially acknowledged; or 'a hypothetical dogma,' i.e. one which rests on the supposed truth of another dogma; or 'an implied dogma,' i.e. one the correctness of which is not expressly proved, but tacitly admitted by the Nyaya. 7. The different members (accipana) of a regular argument or syllegism (night). 8. Confu-tation or reduction to absurdity (tarks). It consists in directing a person who does not apprehend the force of the argument as first presented to him, to look at it from an opposite point of view. 9. Accer-It is the determination of a kimment (nunami). question by hearing both what is to be said for and against it, after having been in doubt. The three next topics relate to the topic of controversy, viz. 10. It's uses a (et la), which is defined as consisting in the defending by proofs on the part of the one disjutant, and the controverting it by objections on the part of the other, without discordance in respect of the principles on which the conclusion is to depend; it is, in short, an honest sort of discussion, such, for instance, as takes place between

(vitan'd'd), when a man does not attempt to establish the opposite side of the question, but confines himself to carping disingentously at the arguments of the other party. 13. Fallacies, or semblances of reasons (hetralbhdea), five sorts of which are distinguished, viz. the erratic, the contradictory, the equally available on both sides, that which, standing itself in the need of proof, does not differ from that which is to be proved, and that which is adduced when the time is not that when it might have availed. 14 Tricks, or unfairness in disputation (chhalu), or the opposing of a proposition by means of assuming a different sense from that which the objector well knows the propounder intended to convey by his terms. It is distinguished as verbal misconstruing of what is ambiguous, as perverting, in a literal sense, what is said in a metaphorical one, and as generalising what is particular. 15. Fulle objections (jdti), of which twenty-four sorts are enumerated; and, 16. Failure in argument or reason of defeat (nigraha-shhāna), of which twenty-two distinctions are specified.

The great prominence given by the Nyava to the method, by means of which truth might be accertained, has sometimes misled European writers into the belief, that it is merely a system of formal logic, not engaged in metaphysical investigations. But though the foregoing enumeration of the topics treated by it could only touch upon the main points which form the subject-matter of the Nyaya, it will sufficiently shew that the Nyaya intended to be a complete system of philosophical investigation; and some questions, such as the nature of intellect, articulated sound, &c., or those of genus, variety, and individual, it has dealt with in a masterly manner, well deserving the notice of western speculation. That the atomistic theory has been devolved from it, will be seen under the article VAIS'SSHIKA.
On account of the prominent position, however,
which the method of discussion holds in this system, and the frequent allusion made by European writers to a Hindu syllogism, it will be expedient to explain how the Nyaya defines the 'different members of a syllogism' under its seventh topic. A regular argument consists, according to it, of five members viz. a. the proposition (pratijud), or the declaration of what is to be established; b. the reason (hetu), or 'the means for the establishing of what is to be established;' a the example (udiharan'a), i.e. some familiar case illustrating the fact to be established, or inversely, some familiar case illustrating the impossibility of the contrary fact; d. the application (upanaya), or 're-statement of that in respect of which something is to be established; and c. the conclusion (nijamana), or 'the re-stating of the proposition because of the mention of the reason." An instance of such a syllogism would run accordingly thus: a. This hill is fiery, b. for it smokes, c. as a culmary hearth, or (inversely) not as a lake, from which vapour is seen arising, vapour not being smoke, because a lake is invariably devoid of fire; d. accordingly, the hill is smoking; a therefore, it is fiery.

The founder of the Nyaya system is reputed under the name of Golama, or, as it also occurs Gautama (which would mean a descendant of Gotama). There is, however, nothing as yet known as to the history of this personage or the time when he lived, though it is probable that the work att: 1a preceptor and his pupil, and where the delaste is conducted without ambition of victory. It. Wrong-large transport to him is, in its present shape, later than the conducted without ambition of victory. It. Wrong-large transport to him is, in its present shape, later than the work of the great grammarian Panini. It consists a large (pulper), consisting in the defence or attack of tive books or Adhydyns, each divided into two a proposition by means of tricks, futilities, and such divided into sections or topics, each of which where the disputants are merely desirous of victory, contains several aphorisms, or Ndras. See Strianisticad of being desirous of truth. 12. Carolling, Lake the text-books of other sciences among the

Hindus, it has been explained or annotated by a triple set of commentaries, which, in their turn, have become the source of more popular or elementary tratises. - The Sanscrit text of the Sutras of Gotama, with a commentary by Vis'ioandtha, has been edited st Calcutta (1828); and the first four books, and pert of the fifth, of the text, with an English version, m English commentary, and extracts from the Sancrit commentary of Vis'wanatha, by the late Dr J. R. Ballantyne (Allahabad, 1850-1854). This celerated Essay on the Nyaya, by H. T. Colebrooke Transactions of the Royal Asiatic Society, vol. i. London, 1827; and reprinted in the Miscellaneous Essys, vol. i. London, 1837), are the best guide for the European student who, without a knowledge of Sanscrit, would wish to familiarise himself with the Nylya system.

NYCTAGINA'CEÆ, a natural order of exogence plants, consisting partly of herbaceous plants, both annual and perennial, and partly of shrubs and trees. Lindley ranks them in his Chenapodal Allisec. The flowers are either clustered or solitary, and either the cluster or the flower often has an involuce, which is often gaily coloured. The perisuch is tubular, plaited in bud, coloured; the limb estire or toothed, deciduous. The stamens are equal in number to the lobes of the perianth. The ovary a superior, with one ovule, and one style. The fruit is a thin caryopeis, enclosed within the enlarged and indurated base of the perianth.-There are about 100 known species, natives of warm countries. Some have flowers of considerable beauty, as those of the genus & irabilis, known in our gardens as Marrel of Peru, one of which, M. Jalapa, was at one time erroneously supposed to produce jalan. The rosts of many are fleshy, purgative, and emetic. Those of Boerhaavia paniculata are used instead of ipecacuanha both in Guiana and in Java.

NYCTERI'BIA, an extremely curious genus of insects, ranked in the order Diptera, although very different from most of that order, and having better wings nor balancers. Its nearest alliance is with Hippoboscide (see Forest FLY and SHEEP Tirk), which it resembles particularly in parasitic hab to and in the retention of the eggs within the abdomen of the female, until they have not only been hatched, but have passed from the larva into the pupa state. The form, however, is so spiderhie that these insects were at first ranked among the Arachaila. The few species known are all parasitic on bats, on which they run about with freat activity. The head is very small, curiously affired to the back of the thorax, and when the creature sucks the blood of the bat, upon which it hves it places itself in a reversed position.

NYKERK, or NIEUWKERK, on the Veluwe, is a very flourishing and well-built town, near the Zwi-7 Zee, in the province of Gelderland, Nether-horis 25 miles north-west of Arnheim. Pop. 8000. It has a good harbour, which is connected with the sea by a wide canal of 14 miles in length. In the serviceurhood are fine rich meadow-pastures and hads suited for all kinds of grain, tobacco, potatoes, &c. Tobacco is extensively grown; many cattle are rand; and a brisk trade carried on both with the surranding country and Amsterdam, the market to which the cattle, tobacco, dairy, and other agricultural produce, together with much firewood, are has a handsome Reformed church, a Econom Catholic chapel, a synagogue, orphan-house, and good achools. There are several manufactures the shoulders. The N. inhabits the dense forests of India and Persia, where it has long been regarded as one of the noblest kinds of game. It is often taken, like other large animals, by the enclosing of taken, like other large animals, by the enclosing of the state of

ment began at the middle of last century. history of the movement, which spread through-out the land, contains all the marks of the later revivals in America, Scotland, and Ireland. See Ypey and Dermout's Geschiedenis der Nederd. Her. Kerk, vol. iv.

NY'KÖPING, a seaport of Sweden, pleasantly situated on the Baltic, in lat. 58° 45' N., long. 17° E., about 60 miles south-west of Stockholm. prises among its manufacturing products cotton goods, stockings, tobacco, &c., and has good shipyards, mills, and manufactories for machinery, while in the vicinity of the town are extensive paper-mills. The ruined old castle of N., nearly destroyed by fire in 1665, and which ranked in point of strength next to those of Stockholm and Calmar, has experienced many eventful vicissitudes of fortune. King Valdemar of Sweden, after his dethronement in 1288, was imprisoned here till his death in 1302; but the most tragic incident connected with N. Castle was the horrible death within its walls of the Dukes Eric and Valdemar, who, after being entrapped by their pusillanimous brother, King Birger, in 1317, were left to perish of hunger in a dungeon, the keys of which the king threw into the sea before he left the castle. The horror of this deed roused the indignation of the people, who seized upon the castle, sacked it, and demolished its keep and donjons. In 1719, the town was taken and diamantled by the Russians; and since then it has ceased to be the scene of any events of historical interest. It is noted for the pure Swedish spoken by its inhabitants. 3956.

NYL-GHAU (Antilope picta, or Portax tragocamelus), a species of antelope, with somewhat ox-like head and body, but with long alender limbs, and of great activity and fleetness. It is one of the largest of antelopes, and is more than four feet high at the shoulder. The horns of the male are about as long as the ears, smooth, black, pointed, slightly curved forwards. The female has



Nyl-Ghau (Antilope picta).

no horns. The neck is deep and compressed, not rounded as in most of the antelopes. A slight mane runs along the neck and part of the back, and the breast is adorned with a long hanging tuft of hair. The back is almost elevated into a hump between a large space with nets, and by great numbers of people. It is a spirited animal, and dangerous to a rash assailant. It is capable of domestication, but is said to manifest an irritable and capricious temper.

NYMPH.EA'CE.E., a natural order of exogenous plants, growing in lakes, ponds, ditches, and slow rivers, where their fleshy rootstocks are prostrate in the mud at the bottom; and their large, long-stalked, heart-shaped, or peltate leaves float on the surface of the water. Their flowers also either float, or are raised on their stalks a little above the water. The flowers are large, and often very beautiful and fragrant. There are usually four sepals, and numerous petals and stamens, often passing gradually into one another. The ovary is many-celled, with radiating stigmas, and very numerous ovules, and is more or less surrounded by a large fleshy disc. The seeds have a farinaceous albumen. More than fifty species are known, mostly natives of warm and temperate regions. The rootstocks of some of them are used as food, and the seeds of many.—See Water-Lilly, Lotus, Victoria, and Euryale.—Very nearly allied to N. are Nelwanbiaceox. See Nelwies.

NYMPHS, in Classic Mythology, female divinities of inferior rank, inhabiting the sea, streams, groves, meadows and pastures, grottees, fountains, hills, glens, trees, &c. Among the N., different classes were distinguished, particularly the Oceanides, Russia. Pop. 2610.

daughters of Oceanus (N. of the great ocean which flows around the earth), the Nervick, daughters of Nereus (N. of the inner depths of the sea, or of the Inner Sea—the Mediterranean), Potameides (River N.), Naiads (N. of fountaina, lakes, brooks, wells), Oreades (Mountain N.), Dryads or Hamadryads (Forest N., who were believed to die with the trees in which they dwelt). They were the goddesse of fertilising moisture, and were represented as taking an interest in the nourishment and growth of infants, and as being addicted to the chase (companions of the divine huntress Diana), to female occupations, and to dancing. They are among the most beautiful conceptions of the plastic and reverent (if credulous) fancy of the ancient Greeks, who, in the various phenomena of nature—the rush of sea-waves, the bubble of brooks, the play of sunbeams, the rustle of leaves, and the silence of caves—felt, with a poetic vividness that our modern science will hardly permit us to realise, the presence of unseen joyous powers.

## NY'SSA. See Tuprio Trus.

NY'STADT, a town of Finland, on the eastern coast of the Gulf of Bothnia, 50 miles south of Biorneborg. Here, in 1721, a treaty was agreed to, between Russia and Sweden, by virtue of which all the conquests of Peter the Great along the coasts of the Gulf of Finland were annexed to Russia. Pop. 2610.

THE fifteenth letter in the English | the other (Q. sessiliflora) having them almost without and in most western alphabets, is one of the five simple vowel-signs of the English language. As the language is at present pronounced, it stands for at least four distinct sounds, heard in the words note, nor, (not), move, son. The primary and simple sound of O is that heard long in or, and short in not, top. The sound given to it in such words as note, go, is

really a diphthong—a long o terminating is a slight u or oo sound (0.). The corresponding ktter in the Hebrew and Phoenician Alphabet (q. v.)
was called Ayn, i. e., 'eye;' and accordingly the
primitive form of the Phoenician letter was a rough pecture of an eye, which naturally became a circle with a dot in the centre—still to be seen in some sacient inscriptions—and then a simple circle.

O', a prefix in many Irish family names, serves to form a patronymic, like Mac in Gaelic names; as O'Brien, a descendant of Brien. By some, it is considered to be derived from of; but it is more lkely from Ir. ua, Gael. ogha, a grandson. In the Lowland Scottish, the word oe is used for grandson, and in some localities for nephew.

OAHU, one of the Sandwich Islands (q. v.).

OAJA'CO, OAXACA, or GUAXACA, a city of Mexico, capital of a state of the same name, stands on the river Rio Verde, 210 miles south-south-east 6: Mexico. It covers an area 2 miles in length by i in breadth, is well built, with open streets, interspersed with plantations, on which the cochineal contem, sugar, and chocolate are manufactured.

OAK (Quercus), a genus of trees and shrubs of the natural order Cupulifera, having a three-celled every, and a round (not angular) nut-which is can'd an acors—placed in a scaly truncated cup, the lower part of it invested by the cup. The species are very numerous, natives of temperate and tropical contries. A few species are found in Europe. North America produces many; and many are tanves of mountainous regions in the torrid zone; •me are found at low elevations in the valleys of tir Himalaya, some even at the level of the sea in the Malay peninsula and Indian islands. But in the peninsula of India and in Ceylon, none are f and; and none in tropical Africa, in Australia, or ut with America. The oaks have alternate simple leaves; which are entire in some, but in the greater number variously lobed and sinuated or cut; ever-green in some, but more generally deciduous. Many of them are trees of great size, famous for the exength and durability of their timber, as well as For the majesty of their appearance, and their great longevity.—Throughout all parts of Europe, except the extreme north, two species are found, or varieties of one species, the COMMON OAK (Q. robur); one (4 pediaculata) having the acorns on longish stalks,

stalks. Other differences have been pointed out; but they are regarded by some of the most eminent and careful botanists as merely accidental, and not coincident with these; while, as to the length of the fruit-stalks, every intermediate gradation occurs. Both varieties occur in Britain, the first being the most prevalent, as it is generally in the north of Europe; the second being more abundant in more southern countries. The short-stalked oak is sometimes called DURMAST OAK in England. has been much disputed which is entitled to be considered the true British oak; and much alarm has occasionally been expressed lest new plantations should be made of the wrong kind; whilst the most contradictory statements have been made as to the comparative value and characters of the timber. The oak succeeds best in loamy soils, and especially in those that are somewhat calcareous. It cannot endure stagnant water. It succeeds well on soils too poor for ash or elm; but depends much on the depth of the soil, its roots penetrating more deeply than those of most other trees. Noble specimens of oak trees, and some of them historically celebrated, exist in almost all parts of Britain; but are much more frequent in England than in Scotland. The former existence of great oak forests is attested by the huge trunks often found in bogs. The oak attains a height of from 50 to 100 or even 150 or 180 feet; the trunk being four, six, or even eight feet in diameter. It sometimes grows tall and stately, but often rather exhibits great thickness of It reaches its bole and magnitude of branches. greatest magnitude in periods varying from 120 to 400 years, but lives to the age of 600, or even 1000. The timber is very solid, durable, peculiarly unsusceptible of the influence of moisture, and therefore eminently adapted for ship-building. It is also employed in carpentry, mill-work, &c.—The bark abounds in tannin; it also contains a peculiar bitter principle called Quercine, and is used in medicine, chiefly in gargles, &c., on account of its astringency, sometimes also as a tonic; it is used along with gall-nuts in the manufacture of ink; but most of all for tanning (see BARK), and on this account the oak is often planted as copse-wood (see COPSE) in situations where it cannot be expected to attain to great size as a tree. The timber of copse oak is excellent firewood. The oak is particularly fitted for copse-wood, by the readiness with which it springs again from the stools after it has been cut. -Acorns are very nourishing food for swine, and in times of scarcity have been often used for human. food, as, indeed, they commonly are in some very poor countries, either alone or mixed with meal. The bitterness which makes them disagreeable is said to be in part removed by burying them for a time in the earth. The acorns of some trees are also much less bitter than others, and oaks of the common species occur which produce acorns as sweet as chestnuts. Other varieties of the common oak are assiduously propagated by nurserymen as

curious and ornamental, particularly one with pendulous branchlets (the Weeping Oak), and one with branches growing up close to the stem, as in some kinds of poplar. Among the Greeks and Romans, the oak was sacred to Zeus or Jupiter; and it has been connected with the religious observances of many nations, as of the ancient Celts and Germans. -The Turkey Oak of Adriatic Oak (Q. cerris), now very frequently planted in Britain, is a large and valuable tree, very common in the south-east of Europe, and in some parts of Asia. The timber is imported in considerable quantity into Britain for ship-building and other purposes. The leaves differ from those of the common oak in their acute lobes, and the cups of the acorns are mossy, i.e., have long, loose, acute scales. Similar to this, in both these respects, are the Austrian Oak (Q. Austriana), abundant near Vienna, and the SPANISH OAK (Q. Hispanica).—The CORK OAK or CORK-TREE (Q. suber) is noticed in the article CORK; the HOLM OAK or EVERGREEN OAK (Q. ilex), another of the species found in the south of Europe, in the article ILEX.—Of the North American oaks, some are very valuable as timber trees. Perhaps the most important is the White Oak or Quebec Oak (Q. alba), a large tree, the leaves of which have a few rounded lobes. It is found from the Gulf of Mexico to Canada; and in some places forms the chief part of the forest. The timber is less compact than that of the British oak; that of young trees is very elastic.—The OVERCUP OAK (Q. lyrata), a majestic tree, highly esteemed for its timber, and having its acorns almost covered by their globular cup, grows chiefly in lands liable to inundation in the Southern States. The CHESTNUT-LEAVED WHITE OAK (Q. prinus) is also a much-esteemed timber tree of the Southern States.—The Swamp White Oak (Q. bicolor), a closely allied species, extends further north.—The LIVE OAK (Q. virens), an evergreen species, with entire leathery leaves, is regarded as a tree of the first importance in the United States, from the excellence of its timber and its value for ship-building, so that efforts have been made by the government to protect it and to promote the planting of its acorns. Yet it is not a very large tree, being seldom more than forty-five feet in height, with a trunk of two feet in diameter. It grows on the coasts of the Gulf of Mexico, and as far north as Virginia. It once abounded on the Sea Islands, now so celebrated for their cotton.—The RED OAK (Q. rubra), a large tree, with sinuated and lobed leaves, the lobes toothed and bristle-pointed, yields great part of the Red Oak Staves exported from Canada and the north of the United States to the West Indies: but Red Oak Staves are also produced in the Middle and Southern States by the SCARLET OAK (Q. coccinea), a very similar species, by the BLACK OAK or QUERCITRON OAK (Q. tinctoria), another species with the lobes of the leaves bristle-pointed, better known for the dye-stuff which its bark yields (see QUERCITRON), and by the Willow Oak (Q. phellos), a large tree with lanceolate leaves and a willow-like aspect. The timber of all these species is of very inferior quality. These are the American oaks of greatest economical and commercial importance, but there are numerous other species, some of them trees, some mere shrubs, of which some grow on poor soils, and cover them in compact masses; resembling in this a single European species (Q. viminalis), a native of the Vosges, 6—8 feet high, with slender tough branches, which makes excellent hedges.—The Black Jack (*Q. nigra*) is an American oak, chiefly notable for the abundance in which it grows on some of the poorest soils. It is a small tree, and its timber of little value. The bark is black.—Some of the Nepaulese oaks are large and

valuable trees, as are some of those of China and Japan, of Java, of Mexico, &c. The oaks of Java and the other Indian islands have generally the leaves quite entire.—The bark of most of the species of oak is capable of being used for tanning, and is used in different countries. The cups and acorns of used in different countries. The cups and acorns of the VALONIA OAK (Q. Ægilops) are exported from the Morea and other parts of the Levant, in great quantities, for this purpose, under the name of Valonia. See LEATHER. The tree resembles the Turkey Oak, and has very large hemispherical mossy cups. The cups are said to contain more tannin than any other vegetable substance.—Galls (q. v.) or Gall-nuts are in great part obtained from the oak therefore called the Gall-Oak (Q. infectoria), a scrubby bush, a native of Asia Minor, with bluntly serrated, ovate-oblong leaves.—The KERMES Oak (Q. cocifera), on the leaves of which the Kermes (q. v.) insect is found, is a low bush, with evergreen spinous leaves, much resembling a holly, a native of the south-east of Europe. - Of oaks with sweet and edible acorns, may be mentioned the BALLOTE OAK (Q. Ballota or Gramuntia), an evergreen with round spiny-toothed leaves, a native of the north of Africa, the acorns of which are regularly brought to market in Algeria and in Spain, and are long and cylindrical; the Italian Oak (Q. Æsculus), closely allied to the common oak; and the DWARF CHESTNUT OAK (Q. chinquapin or princides) of North America, a small shrubby species, which has been specially recommended to cultivation on this account. Other North American species, and some of the Himalayan species, also produce edible acorns. From the acorns of some species, oil is made in considerable quantity in different parts of the world, and is used in cookery.—The leaves of the Manna Oak (Q. manniera)—a native of the mountains of Kurdistan, having oblong, blunt-lobed leaves—secrete in hot weather a kind of manna, a sweet mucilaginous substance, which is made into sweet mattaginton of the street street was sweet mattaginton of the sweet mattagin of the sweet mattaginton of the sweet mattaginton of the sweet

timber trees of very different genera. Thus, AFRICAN OAK is another name of African Teak. See TEAK. Some of the species of Casuarina (q. v.) are called Javenensis) of Java, so named from the extreme hardness of its timber, is a tree of the same family with the true oaks

OAK BEAUTY (Biston prodromaria), a moth of the family Geometridæ, a native of England, about an inch and a half or two inches in expanse of wings; the upper wings with two brown curved bands, and margined with black, the lower wings with one brown band. The caterpillar feeds on the

OA'KHAM, the county-town of Rutlandshire, England, in the vale of Catmos, 25 miles westnorth-west of Peterborough. It is a station on the Syston and Peterborough branch of the Midland Railway. In former times, there was a castle here; it is now in ruins, with the exception of the portion used as the county-hall. The church, the interior of which was beautifully restored in 1858, is an edifice in the perpendicular style, and has a fine tower and spire. The Free Grammar-school, with an annual endowment of about £700 a year, was founded in 1581. Pop. 2948.

OA'KUM a tangled mass of tarred hempen fibres, is made from old rope by untwisting the strands and rubbing the fibres free from each other. Its principal use is in Caulking (q.v.) the seams between planks, the space round rivets, bolts, &c., for the purpose of preventing water from penetratDistrict of the control of the contr



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to have taken refuge in them. In the 5th c., Nestorius, the banished there. Of the Blemyes, but expired soon after his arrival at the Nile. The oases were then a place of desolation and horror, occasionally plundered by Beduins. They fell, 943 A.D., into the power of the Arabs, after having been held by the Egyptian monarchs and their successors till that period; and they are described by Edrisi (1150 A.D.) as uninhabited; by Abulfeda (1240 A.D.) and by Leo Africanus (1513 A.D.), as inhabited and cultivated, and quite independent, having three fortresses. The first modern traveller who visited them is supposed to have been Poncet (1698 A.D.). Subsequently, in 1792, Browne discovered the oasis of Ammon at El Siwah; and it was visited in 1798 by Hornemann, and in 1819 by Cailliaud. It lies in 29° 12′ 20′ N. lat., and 26° 6′ 9″ E. long. Drovetti and Minutoli also visited the same spot.

These cases are now held by Muggrebi Arabs, a powerful race in the Desert, capable of raising 30,000 men, who supply camels and guides to travellers. The oases are four in number: 1. El Khargeh, or the Oasis Magna, the Greater Oasis of Ptolemy; 2. El Kasr, or Oasis Parva, the Lesser Oasis; 3. Siwah, or the Oasis of Ammon, the most northerly; 4. The Western Oasis, or Dakkel, mentioned by Olympiodorus, and visited by Sir Archibald Edmonstone in 1819. Of El Khargeh, full particulars have been given by M. Hoskins, who discovered it lying about 125 miles west of the Nile, having a stream of water rising near the village of Genah, on the north-west of the oasis, and lost in the sand. It is bounded on the east by Hagel-bel-Badah. North of El Gem lies the metropolis, El Khargeh, which consists of a series of covered streets and open bazaars. The temple lies two hours' journey from it, in a fine situation; the setos has a vestibule of 500 feet, with pylons, or gateways, the first of which has a decree in Greek, dated in the reign of Galba (68 A.D.), against forcing persons to farm the revenue, preventing imprisonment for debt, preserving the dowries of women, and limiting the office of strategos for three years. The temple has other decrees preventing the officers of government from smuggling. It has an avenue of sphinxes and three pylons; on the third, Darius is represented offering to Amen Ra, Osiris, and Isis; while Nekht-her-hebi (Nectabes) continued the ornaments of the temple about 414-The sekos is 140 feet long, and represents 340 B.C. Darius offering to Amen Ra, or Khnumis, the ramheaded god, and Osiris; while in the accompanying scenes are seen Anta, or Anaitis, Raspu, or Reschh. In the vicinity is a magnificent necropolis of 150 sepulchres, of a late period, with Doric and Corinthian capitals. There are several temples at other spots of the cases. 2. El Kasr, the Casis Parva, lies four or five days' journey south-east of Siwah, called the Wah-el-Bahnasa, or Wah-el-Menesheh, contains no monuments older than the Roman, consisting of a triumphal arch, subterraneous and other aqueducts, several hot springs, a necropolis, and Christian church. This oasis was first conquered by the Arabs; and in its vicinity is another oasis called Wady Zerzoora, with others adjoining, of inferior interest. 3. Siwah, or the Oasis of Ammon—one of the first discovered, and repeatedly visited, has, unfortunately, not been seen by any one acquainted with hieroglyphics—lies west of the Natron Lakes. It would appear from Minutoli that the temple was built by Nekht-herhebi, or Nectabes I., in honour of the god Khnum, Ammon Khnumis or Chnebis, who, as the deity of water, presided over the water from which the oasis

originated. The oasis is nine miles broad and two long, contains El Garah Gharmy, and Menchych, has a population of about 8000 inhabitants, possesses date and other trees, grows cereals, and has sulphur-ous springs, a salt lake at Arachieh, and many ruined temples, a necropolis, and other remains. The oracle of Ammon is supposed to have been at a place called Om-Beydah, or the temple of Nekht-her-From this, it would seem that the oasis did not fall into the power of Egypt till about the 5th The celebrated Fountain of the Sun is at Siwah Shargieh. It is 30 paces long, 20 broad, six fathoms deep, with bubbles constantly rising to the surface, steaming in the morning, and warmer at night. Close to it are the remains of the sanctuary of Ammon. 4. El Dakkel, or the Western (lasis, lies about 78 miles south-west of Siout. The principal ruin at Dar-el-Hadjar consists of a small temple, dedicated to Khnumis by the Roman emperors, Nero and Titus. At Ain Amoor, between this oasis and the Oasis Magna, is a temple built under the Roman empire.—Herodotus, iii. 26; Strabo, ii. p. 130, xvii. pp. 790, 791, 813; Ptolemy, iv. 5, 37; Minutoli, Reise zum Tempel des Jupiter Ammon (Berlin, 1824); Hoskins, Visit to the Great Ossie (8vo, Lond. 1837); Champollion, L'Egypte, p. 282.

OAT, or OATS (Avena), a genus of grasses, containing many species, among which are some valuable for the grain which they produce, and some useful for hay. The Linnman genus Arena, less natural than most of the Linnman genera, has been The genus, as now restricted, much broken up. has the spikelets in loose panicles, the glumes as long as the florets, and containing two or more florets; the pales firm, and almost cartilaginous, the outer pales of each floret, or of one or more of the florets, bearing on the back a knee-jointed awn, which is twisted at the base. The awn, however, tends to disappear, and often wholly disappears in cultivation. Those species which are cultivated as cultivation. corn-plants have comparatively large spikelets and seeds, the spikelets-at least after flowering-pendulous. The native country of the cultivated oats is unknown, although most probably it is Central Asia. There is no reference, however, to the oat in the Old Testament; and although it was known to the Greeks, who called it Bromon, and to the Romans, it is probable that they derived their knowledge of it from the Celts, Germans, and other northern It is a grain better suited to moist than to dry, and to cold than to warm climates, although it does not extend so far north as the coarse kinds of The grain is either used in the form of barley. Groats (q. v.) or made into meal. Oatmeal cakes and porridge form great part of the food of the peasantry of Scotland and of some other countries. No grain is so much esteemed for feeding horses. Besides a large quantity of starch-about 65 per cent.—and some sugar, gum, and oil, the grain of oats contains almost 20 per cent of nitrogenous principles, or Proteine (q. v.) compounds, of which about 16 or 17 parts are Avenine, a substance very similar to Caseine (q. v.), and two or three parts gluten, the remainder albumen. The husk of oats is also nutritious, and is mixed with other food for horses, oxen, and sheep. From the starchy particles adhering to the husk or seeds after the separation of the grain. light dish, called sowans, is made in Scotland by means of boiling water, was once very popular, and sometimes mixed with barley for distillation. The Russian beverage called quoss is made from oats. The straw of oats is very useful as fodder, bringing a higher price than any other kind of straw.

The varieties of oats in cultivation are very particular with some highly national variables are at most and work him with the mile of the sound to be sound to the sound to be sound to be sound to be sound to the sound to the sound to be sound to be sound to the sound to the sound to be sound to be sound to the sound to the sound to be sound to be sound to the sound to the sound to be sound to be sound to the sound to the sound to be sound to be sound to the sound to be sound to be sound to the sound to be soun



the Jenuits' College at Valladolid; but was expelled for Lisconduct, after a trial of a few months. He was again received by the Jesuits, on his earnest protestations of repentance, at St Omer, where he was no less unsuccessful, and was finally dismissed by them in the early part of 1678. He now, as a mere vagabond adventurer, set himself to live by his wits, in the evil exercise of which he devised, about this time, the atrocious scheme with which his name is identified in history. Just then, great excitement and alarm pervaded the Protestant party in England. It was well known that Charles was at heart a Roman Catholic; and his brother, the Duke of York, afterwards James II., was an active and avowed zealot on the same side. The growing confidence of the Roman Catholics was unconcealed; and with or without instant reason,

the cry so often since heard arose, and was everywhere re-echoed, that the 'Protestant religion was in danger.' In this fevered state of general feeling, O. saw his opportunity, and dexterously and boldly availed himself of it. He communicated to the authorities the details of a pretended plot, the figment of his own brain, the main elements of which were a rising of the Catholic party, a general massacre of Protestants, the burning of the city of London, the assassination of the king, and the invasion of Ireland by a French army. In certain of its items, the fiction was devised with considerable ingenuity to catch the popular belief. By the strangest coincidence, moreover, there just then occurred in aid of it a series of events which seemed conclusively to attest its genuineness. A correspondence, the object of which was the propagation of the Roman Catholic religion, came to light between the secretary of the Duke of York and Pere La Chaise, the confessor and confidant of Louis XIV. Danby, the prime minister, it also appeared, had been busy with intrigues in the same quarter. Finally, Godfrey, the zealous magistrate through whom publicity was first given to 'the plot,' was found mysteriously murdered. After this, could reasonable doubt exist? Was not the English St Bartholomew already begun? All London went wild with fear and rage; and it seemed at one time likely that a massacre of Roman Catholics would be substituted for the dreaded extermination of the Protestants. The parliament, which might have done something to aday the excitement, was itself swept headlong away by it. The itself swept headlong away by it. k ag alone, whose life was threatened, but who, dissolute and indolent as he was, wanted neither courage nor shrewd-

now, much to his honour, scornfully insisted that the post was merely some insane delusion, and tried, so far as he could, to control the excesses which followed. Too probably, his interference was of the enaracteristically easy, insouciant kind; in any case, it did not avail. The story of O. was universally believed; and he became the popular hero of the day. A pension of £900 a year was granted him; a suite of apartments in the palace at Whitehall was set apart as sacred to his use; and wherever he went, the Protestant public wildly cheered him as their saviour. With the aid of a set of suborned ruffians, only one degree less foul than himself, convictions of his victims were readily obtained.

judges and juries vying with each other in their unquestioning reception in evidence of the grossest and most manifest perjuries; and many innocent Roman Catholic gentlemen died the death of traitors at the block. Over the space of two years, the base success of O. was signalised by a series of judicial murders. Naturally, however, as reason resumed its sway, doubts began to be felt; and on the execution of a venerable and respected nobleman, Viscount Stafford, with a strong shock of pity and remorse, public suspicion awoke, and a violent reaction set in. It was only, however, on the accession of James II. in 1685 that retribution overtook the malefactor. Active steps against him were then taken. He was tried before the Court of King's Bench, convicted of perjury, and sentenced to be pilloried, whipped at the cart's tail, and afterwards



Oates in the Pillory.—From a Contemporary Print.

imprisoned for life. We might wonder a little at the leniency of the sentence, were it not thus to be explained: it was intended that the severity of the first two items of punishment should render the last one superfluous, and that the wretch should die under the lash of the executioner. But the hide of O. was beyond calculation touch; and horribly lacerated, yet living, his carcass was conveyed to the prison, from which it was meant never more to issue. Very strangely, however, the next turn of the political wheel brought back the monster to the light of day and to prosperity. When the revolution of 1688 placed William on the throne, the Protestant influence triumphed once

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the truth, the whole truth, and nothing but the truth, so help you God.' Hence, the person who is a witness must have sufficient understanding to know the nature and obligations of an oath; and on this ground, young children are incompetent to be witnesses. Another condition or qualification required in the party who takes an oath as a witness is, that he has a competent sense of religion, in other words, he must not only have some religious knowledge, but some religious belief. He must, in substance, believe in the existence of a God, and in the moral government of the world; and though he cannot be questioned minutely as to his particular religious opinions, yet, if it appear that he does not believe in a God and future state, he will not be allowed to give his evidence, for it is assumed, that without the religious sanction, his testimony cannot be relied upon. So long, however, as a witness appears to possess competent religious belief, the mere form of the oath is not material. The usual practice in England and Ireland is, for the witness, after hearing the oath repeated by the officer of court, to kiss the four gospels by way of assent; and in Scotland, the witness repeats similar words after the judge, standing and holding up his right hand, 'swearing by Almighty God, as he shall answer to God at the Great Day of Judgment,' but without kissing any book. Jews are sworn on the Pentateuch, keeping on their hats, and the oath ends with the words, 'so help you Jehovah.' A Mohammedan is sworn on the Koran; a Chinese witness has been sworn by kneeling and breaking a china saucer against the witness-box. Thus, the mere form of taking the oath is immaterial; the witness is allowed to take the oath in whatever form he considers most binding upon his own conscience—the essential thing being, however, that the witness acknowledge some binding effect derived from his belief in a God or a future state.

The policy of insisting upon the religious formalities attending the taking of an oath, has been much discussed of late years, and it has been disputed whether atheists, who avow an entire absence of all religious belief, should be entirely rejected as witnesses (as is sometimes the case), and justice be thereby frustrated. The objections of Quakers, Moravians, and Separatists to taking an oath have long been respected as not being fundamentally at variance with a due sense of religious feeling, and hence they have by statute been allowed to make an affirmation instead of taking the oath. In 1854, another concession was made to those who, not being Quakers, yet refuse to take the oath from sincere conscientious motives, and these are now also allowed to affirm instead of swear. But the law remains as before, that atheists and persons who admit that they have no religious belief whatever, are excluded from giving evidence in

courts of justice. When a witness, after being duly sworn, gives false evidence in a court of justice or in a judicial proceeding, and his evidence so falsely given is material, he commits the offence of perjury; but it is necessary, in England, not only that two witnesses shall be able to prove the falsity of such evidence, but also that the party should be proceeded against, in the first instance, before a justice of the peace, or by order of a judge, or the attorney-general, it being found that frivolous and unfounded indictments were often preferred against witnesses by disappointed or hostile parties. As a general rule, perjury cannot be committed joins that river 250 miles below Tobolsk. The except in some judicial proceeding, or rather trade of the Irtish, of which the centre is Tobolsk, the giving of false evidence cannot be punished except it has been given in some judicial proceeding. The practice formerly existed of persons —The Gulf of Ob is a long inlet of the Arctit Ocean,

voluntarily taking oaths in various matters not connected with any judicial proceeding; and creditors often in this manner sought to add to other securities by insisting on a formal oath before a justice of the peace, in some isolated matter of fact. This practice was put an end to by the statute 5 and 6 Will. IV. c. 62, by which justices of the peace were prohibited from administering or receiving such oaths touching any matter or thing whereof such justice has not jurisdiction or cognizance by some statute. It is left to some extent to the discretion of the justice whether the particular matter is one as to which it is proper to administer an oath; but when it is considered proper, the declara-tion may be made in the form given by that statute; and if the party make a false declaration, he commits a misdemeanour. Unlawful oaths generally mean oaths taken by members of secret and illegal societies of a treasonable description; and statutes long ago passed to inflict penalties on all who took or administered such oaths.

OATH OF CALUMNY, in Scotch Law, means an oath taken by a party at the instance of his opponent, that the allegations were well founded. Oaths of verity and credulity are oaths that a debt or claim is well founded.

OATHS, MILITARY. The taking of the oath of fidelity to government and obedience to superior officers, was, among ancient armies, a very solemn A whole corps took the oach together, sometimes an entire army. In modern times, when so many other checks are used for maintaining discipline, the oath has become little more than a form. In the United Kingdom, a recruit enlisting into the army or militia, or a volunteer enrolling himself, swears to be faithful to the sovereign, and obedient to all or any of his superior officers; also to divulge any facts coming to his knowledge which might affect the safety of his sovereign, or the stability of that sovereign's government. The members of a court-martial take an oath to try the cases brought before them justly, according to the evidence, to keep secret the finding until confirmed by the crown, and to keep secret always the opinions given by the members individually. The only other military oath is the common oath of a witness before a court-martial to tell the truth, the whole truth, and nothing but the truth.

OB, or OBI, the great river of Western Siberia, rises in two branches, the Bia and the Katune or Katunga, both of which have their origin in the Altai Mountains, within the frontier of the Chinese dominions, about lat. 49° N., and long. 90° E. These branches, flowing in a north-west direction, unite to form the Ob at the town of Bilsk in lat. 52° 30' N., long. 85' E. Pursuing a winding course, with a general north-west direction, the Ob reaches the meridian of 75° E, when it turns west, and maintains that direction to its confluence with the Irtish, the greatest of its tributaries. It then flows north-west, north, and north-east, to its mouth in the Gulf of Ob, which it reaches after a course of 2000 miles. Its chief affluents on the right are the Tom—a swifter stream than the Ob, 400 miles in length, and navigable for the last 280 miles from the beginning of May till July-the Tchulim, and the Ket. The principal affluent on the left is the Irtish, which, rising within the frontier of the Chinese territories, traverses the Altai Mountains, and after a course longer than that of the Ob itself, joins that river 250 miles below Tobolsk. The trade of the Irtish, of which the centre is Tobolsk. is important. The principal towns on the banks of the Ob are Narim, Sargut, Berezow, and Obdorsk.

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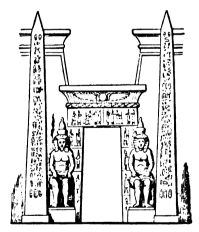
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rafts to the spot where they were intended to be placed, and raised from their horizontal position by inclined planes, aided by machinery. Some obelisks, before their erection, had their pyramid capped with bronze gilded, or gold, the marks of such covering still being evident on their surfaces. Under the Roman empire, they were raised by pulleys and heavy tackle. The difficulty of erecting the fallen ones in the ages of the renaissance, as also the mechanical appliances for the lowering from its original site the obelisk of Luxor in 1831, and erecting it in the Place de la Concorde in 1833 by Le Bas, shew the difficulties experienced by the ancients. The use of obelisks is as old as the appearance of art itself in Egypt; these grand, simple, and geometric forms being used in the 4th dynasty, and continued till the time of the Romans. Their object is enveloped in great obscurity. At the time of the 18th dynasty, it appears that religious ceremonies and oblations were offered to the obelisks, which were treated as divinities. Their sepulchral use is evinced by their discovery in the tombs of the 4th dynasty, and the vignettes of early papyri. No large obelisk is older than that of Matarieh or Heliopolis, erected by Osortesen L about 1900 B.C.; and that of Beggig or Crocodilopolis is, in reality, only a stele. Thothmes I. placed two of large size before the granite sanctuary of Karnak, and his daughter Hatasu, two others of above 90 feet high, before the second propyleon. Additional sculptures were made on these obelisks by Sethos L, who restored them. Thothmes IIL appears to have erected many obelisks. The oldest is that of the Atmeilan or Hippodrome of Constantinople, erected to record his conquest of Naharania or Mesopotamia. Two others, which formerly stood at Heliopolis, were subsequently re-erected by Rameses II. at Alexandria. One of these still remains erect, and is popularly known as Cleopatra's Needle, the other lies prostrate. Both have greatly suffered from the effects of sea breezes. The highest of all obelisks, that of St John of the Lateran, appears to have been removed from Thebes, and set up by Thothmes IV. 35 years after the death of Thothmes III. A small obelisk of Amenophis II., said to have been found in the Thebaid, apparently from Elephantine, is in the collection of the Duke of Northumberland at Sion. Sethos I. commenced the Flaminian obelisk, subsequently completed by Rameses II., and placed at the temple of Heliopolis. It was removed to Rome by Constantius, and found 16 feet under the surface in the pontificate of Gregory XIII., and erected in that of Sextus V. by the architect Fontana. The other obelisks of Rameses II. are, the one at the Luxor quarter of Thebes, the companion of which was removed to the Place de la Concorde at Paris in 1833; the two obelisks of San or Tanis; that of the Boboli Gardens of Florence, transported from the circus of Flora at Rome; the obelisk of the Rotonda at Rome, erected by Clement XIL, 1711 A.D.; and that of the Villa Mattei, which decorated the Ara Cæli of the Capitol. A fragment of another obelisk was in the Collegio Romano. No obelisks are known of other monarchs till the 26th dynasty. That of the Monte Citorio at Rome, erected by Psammetichus II. at Heliopolis, was transported by Augustus to the Campus Martius, having been exhumed 1748 A.D., and erected by the architect Antinori in that of Pius VI. Two other obelisks of small size, made of black basalt, dedicated by Nekhtherhebi or Nectanebes II. at Hermopolis, commonly known as the obelisks of Carro, are in the British Museum. Ptolemy Philadelphus is said to have erected in the Arsinoeum at Alexandria a plain obelisk of 80 and another of Aricarus was interpreted by Demo-cubits, cut in the quarries by Nectabis. It was set critus. Under the Roman empire, obelisks were

up by the architect Satyrus. Two obelisks, erected by Ptolemy Euergetes II. and his wife Cleopatra, stood before the temple of Philae, one of which was removed to Corfe Castle by Mr Bankes. The so-called Pamphiliano obelisk at Rome, erected by E. Bernin in 1651, in the Piazza Navona, under the pontificate of Innocent X., was removed from the Circus of Maxentius, having, as their hieroglyphical legends testify, been originally erected by Domitian before the Serapeum at Rome. The last of the Roman obelisks was the Barberini, which was found in 1633 on the site of the Circus of Aurelian, and finally erected in 1822 on the Monte Pincio. It was placed by the Emperor Hadrian before the mausoleum or cenotaph either of himself or Antinous, between 132—138 A.D. Barbarous hieroglypha, found on the Sallustian obelisk, are copied from the Flaminian obelisk. It is supposed to have been transported to Rome, unadorned with hieroglyphs, by Sallustius Crispus, prefect of Numidia, and to have been set up in the gardens of Sallust, in the reign of Vespasian. It was erected by Antinori, 1789, before the Church of Trinita del Monte. It has been seen how, on the renaissance of the arts, the obelisks were restored and applied to the embellishments of modern Rome, either as columns in the centres of piazzas or squares, or else as the ornaments of fountains; one obelisk being set up alone in the centre of the piazzas and places of Italy and France, while in antiquity they always stood in pairs before the Pylons.

Two small obelisks, and the apex of a third, have been found in Assyria, in shape of truncated prisms, the apices step-shaped. The most interesting is that of the north-west palace of Nim-rud, of black marble, is 5 feet 9 inches high. Each side has five compartments of bas-reliefs, representing the tribute and offerings made to the Shalmanaser. It is covered with a cunciform inscription, recording the annals of the king's reign, from his 1st to his 31st year. On it is represented



Obelisks in front of a Temple.

the tribute of Jehu, king of Israel. A second obelisk, of white marble, measures 8 feet 2 inches high, is covered with bas-reliefs, representing scenes of war and tributes, winding round it like those of a Roman triumphal column. On it is an inscription of Shamas-Pul. The broken apex of a third has a dedication from Ashur-izir-'pul II. An obelial of Semiramis at Babylon is mentioned by Diodorus,

used as gnomona, placed in the public spaces, or erected in the spina of the circi. The first removal of obelisks to Rome took place in the reign of Augustus, who placed one in the circus, said to have been originally erected in the reign of Semenperteus, 85½ feet high; and another of 9 feet less, in the Campus Martius, and had it adjusted as a gnomon by the mathematician Facundus Novus; a third obelisk was erected in the Circus of Caligula and Nero in the Vatican, and originally dedicated to the sun by Nuncoreus, the son of Sesosis, on the recovery of his sight. Two other small obelisks, which decorated the mausoleum of Augustus, and were erected by Claudius or Vespasian and his sons, have been found. Other obelisks are known to have been removed by Constantius, 354 a. p. P. Victor, in his description of the quarters of ancient Rome, reckons 6 of the largest size and 42 others. The Romans added to them brazen spheres and other decorations. Some were removed to Constantinople by Theodosius the younger, and Valentinian, 390 a. p. The translation of the inscription of one of the Roman obelisks made by a Greek or Egyptian, ammed Hermapion, has been preserved by Ammianus Marcellinus.—Kircher, Ædipus Ægyptiacus (tom. iii. Rom. 1652—1654); Zoegs, De Origine et Usu Obeliscorum (fo. Rom. 1797); Cipriani, Sui Dodici Obelisci di Roma (fo. Rom. 1823); L'Hôte, Notice Historique sur les Obélisques Egyptiens (8vo, Paris, 1835); Birch, Notes upon Obelisks, in the Museum of Classical Antiquities (8vo, Lond. 1853), pp. 203—239; Layard, Nineveh and its Remains, vol. i. p. 346; Sur H. Rawlinson, A Commentary on the Cunciform Inscriptions (12mo, Lond. 1850).

OBERLIN, Johann Friedrich, distinguished for his active benevolence and usefulness, was born at Strasburg, 31st August 1740; and in 1766 became Protestant pastor of Waldbach, in the Ban de la Roche or Steinthal, a wild mountainous district of Alsace. Here he spent the remainder of his life, combining an affectionate diligence in the ordinary duties of the pastorate, with wise and earnest endeavours to promote the education and general prosperity of the people. The district had suffered terribly in the Thirty Years' War, and the scanty population which remained was sunk in poverty and ignorance. O. introduced better methods of cultivating the soil, and various branches of manufacture. The population, which was scarcely 500 when he entered on his labours, had increased to 5000 at the close of the century. Yet, though animated in all his actions by the most pure and disinterested piety, it may be questioned if he did not carry his moral supervision too far when he kept a register of the moral character of his parishioners, and searched with the minuteness though not the motives of an inquisitor, into the most insignificant details of their private life. O. was ably assisted in his reformatory labours by his pious housekeeper, Luise Schepler, who survived her master eleven years. He died 1st June 1826. Notwithstanding the humble sphere in which his days were spent, his fame as a philanthropist has extended over the world, and his example has stimulated and guided many. See Brief Memorials of Oberlin, by the Rev. T. Sims, M.A. (Lond. 1830), and also Memoirs of Oberlin, with a short notice of Louisa Schepler (Lond. 1838 and 1852).

OBERON, the king of the Elves or Fairies, and the husband of Titania. The name is derived by a change of spelling from Auberon, more anciently alberon, and that from the German Alberich, i. e., king of the Elves. O. is first mentioned as 'Roi du royaume de la féerie' in the old French poem of Huon de Bordeaux, pair de France, which was

afterwards made the basis of a popular processor romance. From the French, O. was borrowed by the English poets, Chaucer, Spenser, and others, but he is most familiarly known from his appearance in Shakspeare's Midsummer Night's Dream. From old French sources, also, Wieland derived part of the materials of his poem of Oberon.

OBE'SITY, or CORPULENCE, may be defined to be 'an accumulation of fat under the integuments or in the abdomen, or in both situations, to such an amount as to embarrass the several voluntary functions. A certain degree of fatness is not only quite compatible with health, but, as has been shewn in the article FATS, ANIMAL, the fatty tissue is of considerable use in the animal body, partly in consequence of its physical, and partly in conconsequence of its chemical properties; and it is only when the fatness begins to interfere with the discharge of any of the vital powers, that it can be regarded as a morbid condition. Obesity may occur at any period of life, but it is most commonly after the fortieth year that the tendency to an inordinate accumulation of fat begins to shew itself. After that time, in the case of men, the pleasures of the table are usually more attractive than in earlier life, and much less muscular exercise is taken; while in women, the cessation of the power of child-bearing induces changes which tend remarkably to the deposition of fat. The extent to which fat may accumulate in the human body is enormous. Daniel Lambert, who died at the age of forty years, weighed 739 lbs.; his exact height is not recorded, but, according to the investigations of the late Dr Hutchinson (the inventor of the spirometer), the normal weight of a man six feet high should not exceed 178 lbs. Dr Elliotson has recorded the case of a female child, a year old, who weighed 60 lbs.; and those who are interested in the subject will find a large collection of cases of obesity in Wadd's Cursory Remarks on Corpulence.

The predisposing causes of obesity are a peculiar habit of body, hereditarily transmitted; inactivity; sedentary occupations, &c.; while the more immediate or exciting causes are a rich diet, including fatty matters, and matters convertible in the body into fats, such as saccharine and starchy foods, and the partaking of such a diet to a greater extent than is necessary for balancing the daily waste of the tissues. 'Fat meats, butter, oily vegetable substances, milk, saccharine and farinaceous substances are the most fattening articles of food; whilst malt liquors, particularly rich and sweet ale are, of all beverages, the most conducive in promoting obesity. The fattening effect of figs and grapes, and of the sugar-cane, upon the natives of the countries where these are abundant, is well known. In various countries in Africa and the East, where obesity is much admired in females, warm baths, indolence, and living upon saccharine warm baths, indolence, and living upon saccharine and farinaceous articles, upon dates, the nuts from which palm-oil is obtained, and upon various oily seeds, are the means usually employed to produce this effect.'—Copland's Dictionary of Medicine, article 'Obesity.' The knowledge of the means of inducing obesity affords us the best clue to the rational treatment of this affection. It is a popular belief that the administration of acids-vinegar, for example, or one of the mineral acids—will check the deposition of fat; but if the desired effect is produced, it is only at the cost of serious injury to the

efficacy of one of our commonest sea-weeds, seawrack (Fucus vesiculosus), in this affection has lately been strongly advocated. It is prescribed in the form of an extract, and its value is probably

dependent on the iodine contained in it.

A very interesting Letter on Corpulence, recently (1863) published by Mr Banting, in which he records the effect of diet in his own case after all medicinal treatment had failed, is well worthy of the attention of those who are suffering from the affection of which this article treats. The following are the leading points in his case. He is 66 years of age, about 5 feet 5 inches in stature (and therefore, according to Dr Hutchinson's calculations, ought to weigh about 142 lbs.), and in August 1862 weighed 202 lbs. 'Few men,' he observes, 'have led a more active life... so that my corpulence and subsequent obesity were not through neglect of necessary bodily activity, nor from excessive eating, drinking, or self-indulgence of any kind, except that I partook of the simple aliments of bread, milk, butter, beer, sugar, and potatoes, more freely than my aged nature required. ... I could not stoop to tie my ahoe, nor attend to the little offices humanity requires without considerable pain and difficulty; I have been compelled to go down stairs slowly backwards, to save the jar of increased weight upon the ankle and knee joints, and been obliged to puff and blow with every slight exertion' (pp. 10 and 14).

By the advice of a medical friend, he adopted the following plan of diet: 'For breakfast I take four or five ounces of beef, mutton, kidneys, broiled fish, bacon, or cold meat of any kind except pork; a large cup of tea (without milk or sugar), a little biscuit, or one ounce of dry toast. For dinner, five or six ounces of any fish except salmon, any meat except pork, any vegetable except potato, one ounce of dry toast, fruit out of a pudding, any kind of poultry or game, and two or three glasses of good claret, sherry, or Madeira: champagne, port, and beer forbidden. For tea, two or three ounces of fruit, a rusk or two, and a cup of tea without milk or sugar. For supper, three or four ounces of meat or fish, similar to dinner, with a glass or two of claret (p. 18). I breakfast between eight and nine o'clock, dine between one and two: take my slight tea meal between five and six; and sup at nine' (p. 40). Under this treatment he lost in little more than a year (between the 26th of August 1862 and the 12th of September 1863) 46 lbs of his bodily weight, while his girth round the waist was reduced 121 inches. He reports himself as restored to health, as able to walk up and down stairs like other men; to stoop with ease and freedom; and safely to leave off knee-bandages, which he had necessarily worn for twenty years past. He has made his own case widely known by the circulation of his pamphlet (which has now reached a third edition); and numerous reports sent with thanks by strangers as well as friends,' shew that (to use his own words) 'the system is a great success;' and that it is so we do not doubt, for it is based on sound physiological principles.

O'BIT (Lat. ohinus, a 'going down,' 'death'), literally means the decease of an individual. But as a certain ecclesiastical service was fixed to be celebrated on the day of death (in die ohitus), the name came to be applied to the service itself. Obit therefore signifies, in old church language, the service performed for the departed. It consisted, in the Roman Church, of those portions of the Officium Defunctorum which are called Matins and Lauds, followed by a Mass of the Dead, chanted, or occasionally read. Similar services are held on the day of the funeral, and on the 30th day, and the anni-

versary; and although the name obit was primitively applied only to the first, it has come to be used of them all indiscriminately.

OBJECT, in the language of Metaphysics, is that of which any thinking being or Subject can become cognizant. This subject itself, however, is capable of transmutation into an Object, for one may think about his thinking faculty. To constitute a metaphysical object, actual existence is not necessary; it is enough that it is conceived by the subject. Nevertheless, it is customary to employ the term objective as synonymous with real, so that a thing is said to be 'objectively' considered when regarded in itself, and according to its nature and properties, and to be 'subjectively' considered, when it is presented in its relation to us, or as it shapes itself in our apprehension. Scepticism denies the possibility of objective knowledge; i. e., it denies that we can ever become certain that our cognition of an object corresponds with the actual nature of that object. The verbal antithesis of objective and subjective representation is also largely employed in the fine arts, but even here, though the terms may be convenient, the difference expressed by them is only one of degree, and not of kind. When a poem or a novel, for example, obtrudes the peculiar genius of the author at the expense of a clear and distinct representation of the incident and character appropriate to itself, we say it is a subjective work; when, on the contrary, the personality of the author retires into the background, or disappears altogether, we call it objective. The poems of Shelley and Byron; the novels of Jean Paul Richter, Bulwer Lytton, and Victor Hugo; and the paintings of the Pre-Raphaelites belong essentially to the former class; the dramas of Shakspeare, the novels of Scott, and the poems of Goethe, to the latter.

OBJECT-GLASS, the glass in a Telescope (q. v.) or Microscope (q. v.), which is placed at the end of the tube nearest the object, and first receives the rays of light reflected from it.

O'BLATES (Lat. oblatus, oblata, 'offered up'), the name of a class of religious bodies in the Roman Catholic Church, which differ from the religious orders strictly so called, in not being bound by the solemn vows of the religious profession. The institute of oblates was one of the many reforms introduced in the diocese of Milan by St Charles Borromeo, towards the close of the 16th century. The members consisted of secular priests who lived in community, and were merely bound by a promise to the bishop to devote themselves to any service which he should consider desirable for the interest of religion. St Charles made use of their services chiefly in the wild and inaccessible Alpine districts of his diocese. This institute still exists, and has been recently introduced into England. Still more modern are the 'Oblates of the blessed Virgin Mary, abody of French origin, which arose in the present century, and has been very widely extended; and whose chief object is to assist the parochial clergy, by holding missions for the religious instruction of the people in any district to which they may be invited. This body also has been established in England and in Ireland. Other similar institutes might be enumerated, but the constitution of all is nearly the same. There is also a female institute of oblates, which was established in Rome, about 1440, by St Francisca of Rome, and which consists of ladies associated for charitable and religious objects, and living in community, but bound only by promise, and not by vow.

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times. Several communities are still found in the his observations at Rhodes, and Ptolemy at Alextwo first-named kingdoms.

OBSERVA'TION AND EXPE'RIMENT are the leading features of modern science, as contrasted with the philosophy of the ancients. They are indispensable as the bases of all human knowledge, and no true philosophy has ever made progress without them, either consciously or unconsciously exercised. Thus, by Socrates, Plato, and Aristotle, no less than by Archimedes and the ancient astronomers, observation and experiment are extensively though not prominently or always obviously employed; and it was by losing this clue to the spirit of their masters' teaching, that the later disciples in these schools of philosophy missed the path of real progress in the advancement of knowledge. It was in the latter half of the 16th c. that the minds of philosophers were first consciously awakened to the importance of observation and experiment, as opposed to authority and abstract reasoning. This result was first occasioned by the discoveries and controversies of Galileo in the discoveries and controversies of Galileo in Florence; and to the same end were contributed the simultaneous efforts of a number of philosophers whose minds were turned in the same direction—Tycho Brahe in Holland, Kepler in Germany, William Gilbert in England, who were shortly afterwards followed by a crowd of kindred spirits. The powerful mind of Francis Bacon lent itself to describe the newly-awakened spirit of scientific investigation, and though he ignored or affected to despise the results achieved by the great philosophers just mentioned, he learned from them enough to lay the foundation of a philosophy of inductive science, which, if we look at the course of scientific progress since his day, seems to have been almost prophetic. The difference between observation and experiment may be said to consist in this, that by observation we note and record the phenomena of nature as they are presented to we note phenomena presented under circumstances artificially arranged for the purpose. Experiment is thus the more powerful engine for discovery, since one judiciously conducted experiment may provide the data which could only result from a long course of observations.

OBSE'RVATORY, an institution supplied with instruments for accurately observing and recording the position of the heavenly bodies, and superintended by an astronomer, with usually one or more assistants. The objects to which the work of an observatory is directed are, 1st, The ascertainment of elements necessary to the science of theoretical and physical astronomy; 2d, The accurate measurement and publication of time. A third object, namely, the observation of meteorological phenomena, though not a necessary part of the work of an observatory, is often combined with the above. It often happens that the purpose for which a particular observatory is instituted has especial reference to one of the above objects, and in most observatories the character of the instruments possessed is more especially fitted for some classes of observations than for others. Since, therefore, almost every civilised country possesses one or more observatories of excellent character, the time of the observers in each is often better employed in carrying out those classes of observations for which they have special opportunities, than by attempting observations of more various kinds. Thus, almost every observatory has some distinctive feature of its own.

The ancients have made no mention of observa- one o'clock. By means of the telegraph-wires, also, tories, though we are told that Hipparchus made the longitude of the other principal observatories

his observations at Rhodes, and Ptolemy at Alexandria, the latter astronomer possessing the greatest collection of astronomical instruments then in use; so we are led to conclude, that among the ancients it was not the custom to erect houses exclusively adapted for astronomical observations. The case was very different with the Arabs, who erected observatories in all parts of their empire, the chief of which were those of Cairo, two in number; the Bagdad observatory; the celebrated one of Meraghah, superintended by Nazir-ed-din; and last, and greatest of all, that of Samarkand, erected by the celebrated Ulugh Beg (q. v.). Observatories are also found in various parts of China.

The principal instruments in general use in an observatory are the Transit Instrument (q. v.), the Mural Circle (see CIRCLE, MURAL), the Equatorial (q. v.), and the Sidereal Clock (q. v.). The altitude and azimuth instrument, or altazimuth (see ALTITUDE), is sometimes added, and the transit instrument and mural circle are sometimes combined in a single instrument called the transit circle. For meteorological observations, the principal instruments are the barometer, the thermometer, the rain-gauge, and the anemometer (q. v.), or instrument for measuring and registering the force and direction of the wind. We proceed to notice some of the principal existing observatories, more particularly those belonging to Britain.

The principal observatory in England is the Royal Observatory of Greenwich, under the direction of the Astronomer Royal (now Mr Airy), with a staff at present of six assistants and six computers, with other supernumerary computers occasionally employed. The publications consist of a large volume yearly of observations in a reduced form, prepared under the superintendence of the astronomer-royal, the initials of the particular observer being given with each observation. important instrument in this observatory is the important instrument in this observatory is the great transit circle, erected in the year 1850, and brought into use at the beginning of 1851. It was constructed by Messrs Ransomes and May as engineers, and Mr Simms as optician. The length of the telescope is nearly 12 feet, the clear aperture of the object-glass 8 inches, and the length of axis between the pivots 6 feet. For determining the error of collimation there are two horizontal the error of collimation there are two horizontal telescopes, of about 5 feet focal length, and 4 inches aperture, one north, and the other south of the instrument. There is a chronographic apparatus, which registers the transits through a galvanic contact, made by the hand of the observer, on a paper stretched over a drum in connection with the sidereal clock. A massive altitude and azimuth instrument, erected in 1847, was constructed under the direction of the astronomer-royal, on peculiar principles of solidity and strength, for the purpose of making extra-meridional observations of the moon, which are effected by it with an accuracy equal to those made on the meridian. There are three telescopes in use, with equatorial mounting. The great equatorial was constructed by Messra Ransomes and Sons as engineers, and Mr Simms as instrument-maker and optician. The object-glass by Messrs Merz and Son of Munich has a clear aperture of about 12½ inches, and a focal length of 16 feet 6 inches. The observatory at Greenwich was the first to employ galvanic signals on an extensive scale in the transmission of time. By this means, since the year 1852, a time-ball has been dropped on the dome of the Observatory, and also at the office of the Electric Telegraph Company in London, at precisely one o'clock. By means of the telegraph-wires, also,

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the uses of the metals were well known, it was employed, in different parts of the world, for making arrow and spear heads, knives, &c. It is found in Iceland, the Lipari Isles, Vesuvius, Sardinia, In Iceland, the Lipari Isles, Vesuvius, Sartinia, Hungary, Spain, Teneriffe, Mexico, South America, Madagascar, Siberia, &c. Black O. was used by the ancients for making mirrors, and for this purpose was brought to Rome from Ethiopia. It was used for the same purpose in Peru and Mexico. Mirrors of Black O. are indeed still employed by artists. Chatovant or Avanturine O. is very beautiful when cut and polished, and ornaments made of it are sold at a comparatively high price.

OBVERSE, or FACE, the side of a coin or medal which contains the principal device or inscription, the other side being in contradistinction called the Reverse. See NUMISMATICS.

OCCAM, WILLIAM OF, surnamed Doctor Singularis et Invincibilis, a famous schoolman, was born in England, at the village of Ockam, in the county of Surrey, about the year 1270. We do not possess any precise or satisfactory knowledge of his early life. He is said to have been educated at Merton College, Oxford, and to have held several benetices in his native country, but soon after resigned them on entering the Franciscan order. Early in the 14th c., it is supposed he proceeded to Paris, where he attended the lectures of Duns Scotus, of whose philosophy he was afterwards the most formidable opponent. Here he soon became prominent by the boldness of his ecclesiastical views. Philippe, le Bel, king of France, having forbidden Pope Boniface VIII. to levy contributions in his dominions, the latter, by way of retaliation, excommunicated him. O. rushed to the defence of the monarch, and in his Disputatio inter Clericum et Militem, super Potestate Prolatis Ecclesias atque Principibus Terrarum Commissa, denies that the popes have any authority in temporal affairs, and boldly declares that all who favoured such a doctrine ought to be expelled from the church as heretics. Meanwhile, from being a listener, he had become a lecturer in philosophy. The system which he advocated—for he was not properly its originator—is known by the name of Nominalism (q. v.), but it had never before received so rigorously logical and rational a treatment; hence his epithet of Invincibilis. The work in which his views are set forth is entitled Expositio Aurea, et admodum utilis super totam Artem Veterem. It contains a series of commentaries upon the Isagoge of Porphyry, and on the Categories and Interpretation of Aristotle, with a special treatise headed Tractatus Communitatum Porphyrii, and a theological opusculum on Predestination. It is intended as a demolition of the moderns-i. e., the scholastics-and shews that in their method they have completely departed from the principles and methods of the great Stagyrite, for whom, like every sound and solid thinker, he shows the deepest respect and admiration. About 1320 or 1321, he again plunged into ecclesiastical controversy. A certain Narbonese priest, having affirmed that Jesus Christ and his apostles held everything in common, and that every ecclesiastical possession is a modern abuse, was pounced upon by the inquisitors, and defended by a certain Berenger Talon, a Franciscan monk of Perpignan. But Berenger's defence of apostolical poverty was naturally enough very disagreeable to the pope, John XXIL, who therefore condemned it. Berenger was, however, vigorously supported believing the Cartesian system to be open to by his order, and among others by Michael de Cesena, the general-superior, Bonagratia of Bergamo, action, devised his system of Pre-catablished and William of Occam, who attacked the pope with great vehemence and trenchant logic. Shortly after the Occasionalist hypothesis is, that it supposed a

they were arrested as favourers of heresy, and imprisoned in Avignon. But while their trial was proceeding, Michael de Cesena and O., knowing what little mercy or justice they had to expect from their accusers and judges, made their escape to the Mediterranean, and were received at a little distance off shore on board a galley of Ludwig. king of Bavaria, the patron of the Franciscan antipope, Peter of Corbaras, and one of the most powerful sovereigns in Europe. The remainder of O.'s life was spent at Munich, where, safe from the machinations of his enemies, he continued to assail at once the errors of papistry in religion, and of realism in philosophy. He died 7th April 1347. It is impossible to praise O. too highly. He was the first logician, and the most rational philosopher among the whole body of schoolmen. We are often reminded by his clear and vigorous common sense and wholesome incredulity, that he was the countryman of Locke and Hobbes, and that he came of a people ever noted for the solidity of their understanding. Besides the works already mentioned, O.'s principal writings are-Dialogus in tres Partes distinctus, quarum prima de Hareticis, secunda de Erroribus Joannis XXII., tertia de Potestate Papa, Conciliorum et Imperatorie; Opus Nonaginta Dierum contra Errores Joannis XXII.; Compeu ium Errorum Joannis Papæ XXII.; Decisiones Octo Quæstionum de Potestate summi Pontificis; Super Quatuor Libros Sententiarum Subtilissimas Quastiones earumque Decisiones (based on Peter the Lombard's famous Sententies, and containing nearly the entire theology of Occam. These Decisions were long almost as renowned as the Sententia, which gave them birth); Antiloquium Theologicum; Summa Logices ad Adamum; and Major Summa Logices.—See Luke Wadding's Scriptores Ordinis Minorum (1650); Cousin's Histoire de la Philosophie (2d ed. 1840); and B. Hauréau's De la Philosophie Scholastique (1848).

OCCA'SIONALISM, or the doctrine of Occa-SIONAL CAUSES (see CAUSE), is the name given to the philosophical system devised by Descartes and his school, for the purpose of explaining the action of mind upon matter, or, to speak more correctly, the combined, or at least the synchronous action of both. It is a palpable fact that certain actions or modifications of the body are accompanied by corresponding acts of mind, and vice versa. This fact, although it presents no difficulty to the popular conception, according to which each is supposed to act directly upon the other-body upon mind, and mind upon body-has long furnished to philosophers a subject of much speculation. But on the other hand, it is difficult to conceive the possibility of any direct mutual interaction of substances so dissimilar, or rather so disparate. And more than one system has been devised for the explanation of the problem, as to the relations which subsist between the mind and the body, in reference to those operations, which are clearly attributable to them both. According to Descartes and the Occasionalists, the action of the mind is not, and cannot be the cause of the corresponding action of the body. But they hold that whenever any action of the mind takes place, God directly produces, in connection with it, and by reason of it, a corresponding action of the body; and in like manner conversely, they explain the coincident or synchronous actions of the body and the mind. It was in opposition to this view that Leibnitz, believing the Cartesian system to be open to

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If a first on, or second of their having the male period, one-dimensiry to parallel, a term which the Sea to its general reason along the water that wentered from maintain the body of will easier that wentered from maintaint, and as the many maintaint from maintaint, and as the many maintaint of the proofs of it is estimated with the first of the proofs with a submit time the rest, the interest of the sound and inhance with it off into divisions, and a submit time that it off into divisions, and a submit time that it off into divisions, and a submit time to the first healthy special the many male first and the first healthy special the many male first and first first health of the contained and South Arriver; the many male first first health policy to the submit of the many male factors and transportations and beauty and transportations and beauty and transportations and beauty many seasons and the contained and the field devision to the contained and the field devision of the fi

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Done by fact one is the second of the state of the state which is trees eleven to fitteen tender, and marry of und on thickness. The core as this, must, and parted. The marrie is called absorber. The colours vary considerably, but the ground that is always a rich and or taway colous, blanking their with the dark be were on the married of the open up it, or which there are chalce along the solar; the heat, nack, and logs being aboveriously apartied or barred with dark brown or blank. The O. is easily tamed, and is very condo and playful, but accompany anothered. It may be led on periodic and ralk or other such freely, and is said to be then some gratic blank it per mitted to include in armivorous applicate.—Very sinder to the Common C. are covered other American species, as the Linear G. (P. microsio), the Lopo-patient O. (F. microsio), the Coult, for The similarity extends to habits and disposition, as well as form.

OCHIL HILLS, a billy range in Scotland, compying parts of the continual Porth Chabe memories, string, Rimon, and Pile and extending from the richardy of String mathematics to the Firth of Tay. The range is 24 miles in brought and about 12 moles in broundin. The highest memorial is the cience, (25% hot) near the sufficient mathematic extensibility is noted in broundin. The highest mathematic extensibilities in the colour extensibilities in the colour extensibilities, containing not qualled the known open and afford occollect pastures.

OCHINACELL, a restoral under of exegutions plants, containing not qualled the known open.

OURNACCE.E., a catheral order of exceptions plants, costaining not quals 160 kerom species matives of tropical and solutopical countries. Some of there are trees, most of them under shrubs 1 sile are remarkable for flair somethness in all parts. Hitter and tonic qualities prevail in this order, and some species are motivinally used in their nature countries. The souls of Graphia jubilitying yield at all, which is need in salads in the West Indian and South America.

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thick, in the various geological formations, and are occasionally worked, as at Shotover Hill, Oxford, in Holland, and many other places in Europe and America. Very remarkable beds are worked in Canada. The ochres so obtained are either calcined for use or not, according to the tint wanted. The operation adds much to the depth of colour, by increasing the degree of oxidation of the contained iron. The most remarkable varieties of ochre are the Siena Earth (Terra di Siena) from Italy; the so-called red chalk, with which sheep are marked; Dutch Ochre; Armenian Bole or Lemnian Earth; Italian Rouge, and Bitry Ochre. They vary in colour from an Isabelline yellow, through almost every shade of brown, up to a tolerably good red. The finest kinds are used by painters, the coarsest by carpenters for marking out their work, by farmers for marking cattle, &c.

O'CHRO. See HIBISCUS.

OCKMU'LGEE, a river in Georgia, U. S., which rises in the northern centre of the state by three branches, and after a course of 200 miles southsouth-east, joins the Oconee, to form the Altamaha. It is navigable to Macon, 130 miles above its mouth.

OCO'NEE, a river of Georgia, U. S., rises in the north-east part of the state, and flows southerly 250 miles, where it unites with the Ockmulgee to form the Altamaha; it is navigable to Milledgeville, 100 miles.

O'CONNELL, DANIEL, eldest son of Mr Morgan O'Connell of Darrynane, near Cahirciveen, in the county of Kerry, Ireland, was born August 9, 1775. His family was ancient, but straitened in circumstances. O'C. received his first education from a hedge-schoolmaster, and after a further training under a Catholic priest in the county of Cork, was sent in 1790 to the English College at St Omer. school reputation was very high; but he was driven home prematurely by the outbreak of the Revolution, and in 1794, entered as a law-student at Lincoln's Inn. In 1798, he was called to the bar; and it was the boast of his later career as an advocate of the Repeal of the Union with England, that his first public speech was delivered at a meeting in Dublin, convened for the purpose of protesting against that projected measure. He devoted himself assiduously, however, to the practice of his profession, in which he rose steadily. By degrees, the Roman Catholic party having begun to rally from the prostration into which they had been thrown through the rebellion of 1798 and its consequences, O'C. was drawn into public political life. In all the meetings of his co-religionists for the prosecution of their claims, he took a part, and his unquestioned ability soon made him a leader. He was an active member of all the successive associations which, under the various names of 'Catholic Board,' 'Catholic Committee,' 'Catholic Association,' &c., were organised for the purpose of procuring the repeal of the civil disabilities of the Catholic body. Of the Catholic Association he was himself the originator; and although his supremacy in its councils was occasionally challenged by some aspiring associates, he continued all but supreme down to its final dissolution. By means of this association, and the 'Catholic Rent' which it was enabled to raise, he created so formidable an organisation throughout Ireland, that it gradually became apparent that the desired measure of relief could not longer be safely withheld; and the crisis was precipitated by the bold expedient adopted by O.C.,

prescribed oaths of abjuration and supremacy, which then formed the ground of the exclusion of Roman Catholics from the legislature. This decisive step towards the settlement of the question, although it failed to procure for O'C. admission to parliament, led to discussions within the House, and to agitations outside, so formidable, that in the beginning of the year 1829, the Duke of Wellington and Sir Robert Peel found it expedient to give way; and, deserting their former party, they introduced and carried through, in the spring of that year, the well-known measure of Catholic Emancipation. O'C. was at once re-elected, and took his seat for Clare, and from that date until his death continued to sit in parliament. He was elected for his native county in 1830, for the city of Dublin in 1836, for the town of Kilkenny in 1836 (having been unseated for Dublin on petition), for Dublin again in 1837, and for the county of Cork in 1841. During all these years, having entirely relinquished his practice for the purpose of devoting himself to public affairs, he received, by means of an organised annual subsidy, a large yearly income from the voluntary contribu-tions of the people, by whom he was idolised as their 'Liberator;' and who joined with him in all the successive agitations against the act of Union, against the Protestant Church establishment, and in favour of reform, in which he engaged. In the progress of more than one of these political agitations, his associations were suppressed by the government; and the agitation for a Repeal of the Union, recommenced in 1841, and carried on by 'monster meetings' throughout Ireland, at which O'C. himself was the chief speaker, assumed proportions so formidable, that he, in common with several others, was indicted for a seditious conspiracy, and after a long and memorable trial, was convicted, and sentenced to a year's imprisonment, with a fine of £2000. This judgment was reversed by the House of Lords; and O'C., on his discharge, resumed his career; but his health had suffered from confinement, and still more from dissensions and opposition in the councils of his party; and as, on the return of the Whigs to power in 1846, he consented to support their government, the malcontents of the Repeal Association openly separated from him, and a bitter Association openly separated from him, and a bitter feud between 'Young' and 'Old' Ireland ensued. In this quarrel, O'C. steadfastly maintained his favourite precept of 'moral force,' and was supported by the great body of the Catholic bishops and clergy; but his health gave way in the struggle. He was ordered to try a milder climate; and on his journey to Rome in the spring of 1847, he was suddenly seized with paralysis and died at Canaca. denly seized with paralysis, and died at Genoa on the 15th May of that year. His eminence as a public speaker, and especially as a master of popular eloquence, is universally admitted. Into the contro-versies as to his public and political character, it is not our place to enter here. His speeches unfortunately were for the most part extempore, and exist but in the reports (uncorrected by himself) taken at the time. He published but a single volume, A Memoir of Ireland, Native and Saxon, and a few pamphlets; the most important of which, as illustrating his personal history and character, is A Letter to the Earl of Shrewsbury.—See Life and Times of Daniel O'Connell, by his son, John O'Connell; also Recollections of Daniel O'Connell, by John O'Neill Daniel; and Fagan's Life of Daniel O'Connell.

longer be safely withheld; and the crisis was precipitated by the bold expedient adopted by O'C., of procuring himself to be elected member of parliament for Clare in 1828, notwithstanding his well-known legal incapacity to serve in parliament, in consequence of his being obliged to refuse the

between the mides of the square and of the octagon is one-fourth of a right angle, the octagon may easily be constructed from the square as a basis.

OCTAHE DRON (Gr. okto, eight, hedra, base) is a solid figure bounded by eight triangles, and having twelve edges and six angles. A regular octahedron has its eight trianglar faces all equilateral, and may, for convenience, be defined as a figure composed of two equal and similar square pyramids with equilateral triangles for their sides placed base to base. This solid is symmetrical round any angle, and is one of Plato's five regular solids. The octahedron appears in nature Octahedron.

Octahedron, as one of sulphur.

O'CTAVE (Lat. octavus, eighth), the interval between any musical note and its most perfect concord, which is double its pitch, and occupies the position of the eighth note from it on the distonic scale. The name octave is often given to the eighth note itself as well as to the interval. There is between a note and its octave a far closer relation than between any other two notes; they go together almost as one musical sound. In combination, they are hardly distinguishable from one another, and their harmonics agree invariably, a coincidence which occurs in the case of no other interval.

OCTA'VIA, the sister of the Roman emperor Augustus, and wife of Mark Antony. She was distinguished for her beauty, her noble disposition, and womanly virtues. Her first husband was C. Marcellus, to whom she was married 50 B.C. He died 41 RC., shortly after which she consented to marry Autony, to make secure the reconciliation between him and her brother. The event was hailed with poy by all classes. In a few years, Antony became tred of his gentle and virtuous spouse, and forsook her for Cleopatra. When the Parthian War broke out, O. wanted to accompany her husband, and actually went as far as Corcyra, whence Antony sent her home, that she might not interrupt his guilty intercourse with the Egyptian queen. In 35 ac., O. made an effort to rescue him from a degradation that was indifferent even to the honour of th: Roman arms, and sailed from Italy with rein-for ements; but a message reached her at Athens ordering her to return home. She proudly obeyed, but, with a magnanimity that reminds us of the Buman character in earlier and better days, she forwarded the supports to her husband. Her brother, Octavian, was indignant at the treatment she received, and would have had her quit her husband's house, and come and live with him; but the refused. In 32 B.C., war, long inevitable, broke out between Antony and Octavian; and the former crowned his insults by sending O. a bill of divorcement. But no injury was too great to be forgiven by this 'patient Grizel' of the ancient world; and after her husband's death, she brought up with maternal care not only her own children, but also Cleopatra's bastards. Her death took place 11 B.C.

OCTO BER (Lat octo, eight) was the eighth month of the so-called 'year of Romulus,' but became the tenth when (according to tradition) Nums changed the commencement of the year to the first of January, though it retained its original name. It has since maintained its position as the tenth month of the year, and has 31 days. October preserved its ancient name notwithstanding the attempts made by the Roman senate, and the emperors Commodus and Domitian, who saletitated for a time the terms Faustinus, Invictus,

Domitianus. Many Roman and Greek festivals feh to be celebrated in this month, the most remarkable of which was the sacrifice at Rome of a horse (which was called *October*) to the god Mars. The other festivals were chiefly bacchanalian. Among the Saxons, it was styled *Wyn moneth* or the wine month.

OCTO'PODA (Gr. eight-footed), a section of dibranchiate cephalopods (see CEPHALOPODA), having the body in general very short, the head very distinct; eight arms, not very unequal, furnished with simple suckers; with or without a shelly covering. To this section belong Argonauts, Poulps, &c. See these heads.

O'CTOSTYLE, the name given in classic architecture to a portico composed of eight columns in front.

OCTROI (Lat. auctoritus, authority), a term which originally meant any ordinance authorised by the sovereign, and thence came to be restrictively applied to a toll or tax in kind levied from a very early period in France, and other countries of Northern Europe, on articles of food which passed the barrier or entrance of a town. The right to levy this toll was often delegated to subjects, and in order to increase its amount, a device was resorted to of raising the weight of the pound in which the octroi was taken. The large pound, an ounce heavier than that in ordinary use, was called the livre d'octroi, whence the expression pound troy. The octroi came eventually to be levied in money, and was abolished in France at the Revolution. In 1798, it was re-established, under the pretext that it was required for purposes of charity, and called the octroi de bienfaisance, and it has been reorganised in 1816, 1842, and 1852. Of the octroi duty which is at present levied at the gates of the French towns, one-tenth goes to the imperial treasury, and the rest to local expenses. The octroi officers are entitled to search all carriages and individuals entering the gates of a town. From the octrois of Paris alone government derives a revenue of about 56 million francs. In 1860, the Belgian government acquired great popularity by abolishing the octroi.

The epithet octroyé is applied by continental politicians to a constitution granted by a prince, in contradistinction to one which is the result of a paction between the sovereign and the representatives of the people. Any public company possessing an authorised monopoly like that held by the East India Company, is said to be octroyé.

OD (from the same root as Odin, and supposed to mean all-pervading), the name given by Baron Reichenbach (q.v.) to a peculiar physical force which he thought he had discovered. This force, according to him, pervades all nature, and manifests itself as a flickering flame or luminous appearance at the poles of magnets, at the poles of crystals, and wherever chemical action is going on. This would account for the luminous figures said to be sometimes seen over recent graves. The od force has positive and negative poles, like magnetism. The human body is od-positive on the left side, and od-negative on the right. Certain persons, called 'sensitives,' can see the odic radiation like a luminous vapour in the dark, and can feel it by the touch like a breath. As the meeting of like odic poles causes a disagreeable sensation, while the pairing of unlike poles causes a pleasant sensation, we have thus a sufficient cause for those likings and antipathies hitherto held unaccountable. Some sensitive persons cannot sleep on their left side (in the northern hemisphere), because the north pole of the earth, which is od-negative, affects unpleasantly the od-negative left side. All motion generates od;

why, then, may not a stream running underground affect a sensitive water-finder, so that the divining-rod in his or her hand shall move without, it may be, any conscious effort of will? All the phenomena of meamerism are ascribed to the workings of this od-force. Reichenbach does not pretend to have had the evidence of his own senses for any of those manifestations of his assumed od-force; the whole theory rests on the revelations made to him by 'sensitivea' It may be added, that few if any really scientific men have any belief in the existence of such a forca.—Those curious in such matters are referred for the details of the subject to Reichenbach's large work, translated into English by Dr Ashburner, under the title of The Dynamics of Magnetische Briefe (Stutt. 1852).

O'DAL or UDAL RIGHT (Celtic od, property), a tenure of land which was absolute, and not dependent on a superior, and prevailed throughout Northern Europe before the rise of feudalism. It was founded on the tie of blood which connected freeman with freeman, and not on the tie of service. It was the policy of the sovereign authority everywhere to make it advantageous for the freemen to exchange the odal tie for the tie of service—a change which paved the way for the feudal system. The odallers of Orkney were allowed to retain or resume their ancient privileges, on paying a large contribution to the erection of St Magnus's Cathedral at Kirkwall; and the Odal tenure prevails to this day to a large extent in the Orkney and Shetland Islands, the right to land being completed without writing by undisturbed possession proved by witnesses before an inquest.

ODD-FELLOWS, the name assumed by one of the most extensive self-governed provident associations in the world. The institution was originated in Manchester in 1812, although isolated 'lodges' had existed in various parts of the country for some time previously. These latter were generally secret fraternities, humble imitations of Freemasonry—adopting a similar system of initiatory rites, phraseology, and organisation—instituted for social and convivial purposes, and only occasionally extending charitable assistance to members. On its institution in Manchester, the main purpose of Odd-fellowship was declared by its laws to be, 'to render assistance to every brother who may apply through sickness, distress, or otherwise, if he be well attached to the Queen and government, and faithful to the order;' and this continues to be the basis of all its operations. It still, however, retains some of the characteristics of Freemasonry, in possessing pass-words and peculiar 'grips,' whereby members can recognise one another. The head-quarters of the society is at Manchester, where reside the Grand Master and Board of Directors of the 'Manchester Unity of the Independent Order of Odd-fellows.' In January 1852, the total number of members was 224,441; in January 1864, the number was 358,56; and during 1863, 15,603 new members joined. The lodges number 3555, spread over 440 districts; the annual income being about £350,000, with an expenditure of nearly £300,000. Should any lodge fail to meet its legitimate obligations, the district becomes liable; failing the district, the responsibility falls upon the entire Unity. The order is widely spread over the whole of England and Scotland. It exists independently in America, Australia, New Zealand, and the West Indies; but there are 'lodges' in Philadelphia, New York, in all the British colonies, and one in Constantinople (originated in 1862), which are affiliated to and in connection with the Manchester

Board. These wide spread ramifications of this society enable emigrant members to be at once received into fellowship in those countries. In the American states, Odd-fellowship is said to exercise considerable political influence. A quar terly periodical, called the Odd-fellows Magazine, devoted to its interests, is published in Manchester. In an early number of this publication, an Odd-fellow is described as 'like a fox for cunning, a dove for tameness, a lamb for innocence, a lion for boldness, a bee for industry, and a sheep for usefulness.'

ODE (Gr. a song) originally meant any lyrical piece adapted to be sung. In the modern use of the word, odes are distinguished from songs by not being necessarily in a form to be sung, and by embodying loftier conceptions and more intense and passionate emotions. The language of the ode is therefore abrupt, concise, and energetic; and the highest art of the poet is called into requisition in adapting the metres and cadences to the varying thoughts and emotions. Hence the changes of metre and versification that occur in many odes. The rapt state of inspiration that gives birth to the ode, leads the poet to conceive all nature as animated and conscious, and, instead of speaking about persons and objects, to address them as present.

Among the highest examples of the ode are the Song of Moses and several of the psalms. Dryden's Alexander's Feast is reckoned one of the first odes in the English language. We may mention, as additional specimens, Gray's Bard, Collins's Ode to the Passions, Burns's Scots wha ha'e, Coleridge's Odes to Memory and Despondency, Shelley's Ode to the Skylark, and Wordsworth's Ode on the Recollections of Immortality in Childhood.

O'DENSEE (anciently known as Odin's-Ey, or Odin's Oe (i. e., Odin's Island), the chief town of the Danish island of Fünen, and the oldest city of the kingdom, is situated in the amt or district of the same name, in 55° 25′ N. lat., and 10° 20′ E. long. Pop. (1860) 14,255. O., which is the seat of the governor of the island and the see of a bishop, has a gymnasium, several literary societies, and is an active, thriving provincial town. A bishopric was founded here in 988, prior to which time O. bore the reputation of being the first city established by Odin and his followers. The cathedral, founded in 1086 by St Knud, whose remains, like those of several of the early Danish kings, were deposited here, is a fine specimen of the early simple Gothic style. The lay convent or college for ladies contains an extensive library, furnished with copies of all printed Danish works. At O., a diet was held in 1627, in which the Reformed or Lutheran doctrines were declared to be the established creed of Denmark, and equality of rights was granted to Protestants; while another diet held there in 1539 promulgated the laws regulating the affairs of the Reformed Church.

#### O'DENWALD. See HESSE-DARMSTADT.

1864, the number was 358,556; and during 1863, 15,603 new members joined. The lodges number 3555, spread over 440 districts; the annual income being about £350,000, with an expenditure of nearly £300,000. Should any lodge fail to meet its legitimate obligations, the district becomes liable; failing the district, the responsibility falls upon the entire Unity. The order is widely spread over the whole of England and Scotland. It exists independently in America, Australia, New Zealand, and the West Indies; but there are 'lodges' in Philadelphia, New York, in all the British colonies, and one in Constantinople (originated in 1862), which are affiliated to and in connection with the Manchester

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ODEYPOOTS, a town of British India, esquisi or the small state of the same name, 320 miles west of Culturate. The town is unimportant, and the state, which is within the jurisdiction of the political agent for the month-west frontier of Dengal, has no aren of 2500 square unles, and a page of 450,000.

followed in recent times by the historian Suhm, is, that O. was a chief of the Œsir, a Scythian tribe, who, fleeing before the ruthless aggressions of the Romans, passed through Germany to Scandinavia, where, by their noble appearance, superior prowess, and higher intelligence, they easily vanquished the inferior races of those lands, and persuaded them that they were of godlike origin. According to one tradition, O. conquered the country of the Saxons on his way; and leaving one of his sons to rule there, and introduce a new religion, in which he, as the chief god Wuotan, received divine honours, advanced on his victorious course, and making himself master of Denmark, placed another son, Skjold, to reign over the land, from whom descended the royal dynasty of the Skjoldingar. He next entered Sweden, where the king, Gylfi, accepted his new religion, and with the whole nation worshipped him as a divinity, and received his son Yugni as their supreme lord and high-priest, from whom descended the royal race of the Yuglingars, who long reigned in Sweden. In like manner he founded, through his son Sæming, a new dynasty in Norway; and besides these, many sovereign families of Northern Germany, including our own Saxon princes, traced their descent to Odin.
As it has been found impossible to refer to one individual all the mythical and historical elements which group themselves around the name of O., Wodin, or Wuotan, it has been suggested by Suhm and other historians, that there may have been two or three ancient northern heroes of the name; but notwithstanding the conjectures which have been advanced since the very dawn of the historical period in the north in regard to the origin and native country of the assumed O., or even the time at which he lived, all that relates to him is shrouded in complete obscurity. It is much more probable, however, that the myth of O. originated in natureworship. See SCANDINAVIAN MYTHOLOGY.

ODOA'CER (also ODOVACER, ODOBAGAR, ODO-VACHAR, OTACHAR, &c., and, according to St Martin, the same as OTTOCHAR, a name frequent in Germany during the middle ages), the ruler of Italy from the year 476 to 493, was the son of Edecon, a secretary of Attila, and one of his ambassadors to the court of Constantinople. This Edecon was also captain of the Scyrri, who formed the bodyguard of the king of the Huns. After the death of Attila, he remained faithful to the family of his master, but perished about 463 in an unequal struggle with the Ostrogoths. He left two sons, Onulf and Odoacer, the former of whom went to seek his fortune in the East; while O., after leading for some time the life of a bandit chief among the Noric Alps, determined to proceed to Italy, whither barbarian adventurers were flocking from all Europe. According to a monkish legend, a pious hermit, St Severinus, whom he went to visit before his departure, prophesied his future greatness. O. entered the military service of the Western Roman Empire, and rapidly rose to eminence. He took part in the revolution by which Orestes (475) drove the Emperor Julius Nepos from the throne, and conferred on his son Romulus the title of Augustus, which the people scottingly changed into Augustulus. He soon perceived the weakness of the new ruler, and resolved to profit by it. He had little difficulty in persuading the barbarian soldiery, who had effected the revolution, that Italy belonged to them, and in their name demanded of Orestes the third part of the land, as the reward of their help. This Orestes refused; and O., at the head of his Herulians, Rugians, Turcilingians, and Scyrii, marched against Pavia, which Orestes had garrisoned, stormed the city, and put his opponent to death (476). Romulus abdicated, and withdrew into obscurity. What

became of him, is not known. Thus perished the Roman empire. O. shewed himself to be a wise, moderate, and politic ruler, quite unlike our general notion of a barbarian. In order not to offend the Byzantine emperor Zeno, he took the title of king only, and caused the senate to despatch to Constantinople a flattering letter, in which it declared one emperor to be enough for both East and West; renounced its right of appointing the emperors, expressed its confidence in the civil and military talents of O., and begged Zeno to confer upon him the administration of Italy. After some hesitation, the Byzantine emperor yielded to the entreaties of the senate, and O. received the title of Patricius. He fixed his residence at Ravenna. According to his promise, he divided among his companions the third part of the land of Italy-a measure far less unjust than at first sight may seem, for the peninsula was then almost depopulated, and many domains were lying waste and ownerless. This barbarian ruler did everything in his power to lift Italy out of the deplorable condition into which she had sunk, and to breathe fresh life into her municipal institutions - those venerable relics of nobler days! He even re-established the con-sulate, which was held by eleven of the most illustrious senators in succession, maintained peace throughout the peninsula, overawed the Gauls and Germans, and reconquered Dalmatia and Noricum. In religion, though an Arian himself, he acted with a kingly impartiality that more orthodox monarchs have rarely exhibited. Gibbon remarks, with his usual pointed sarcasm, that the silence of the Catholics attests the toleration which they enjoyed. The valour, wisdom, and success of O. appear to have excited the jealousy and alarm of Zeno, who encouraged Theodoric, king of the Ostrogoths, a still greater warrior and sovereign than O. himself, to undertake an expedition against Italy. The first battle was fought on the banks of the Isontius (mod. Isonzo), 28th August 489. O. was beaten, and retreated. During his retreat, he hazarded another battle at Verona, and was again beaten. He now hastened to Rome, to rouse the inhabitants, but the Returngates of the city were closed against him. ing northwards to his capital, Ravenna, he reassembled the wrecks of his army, and in 490 once more marched against the Ostrogoths, whose advance-guard he defeated, and pursued to the walls of Pavia. Another great battle now took place on the banks of the Adda, when O. was vanquished for the third time. He now shut himself up in Ravenna, where Theodoric besieged him for three years. O then capitulated, on condition that the kingdom of Italy should be shared between him and Theodoric. This agreement was solemnly sworn to by both parties, 27th February 493; but on the 5th of March, O. was assassinated at a feast, either by Theodoric himself, or by his command.

ODO'METER (Gr. odos, a road, metros, a measure), also called Peraminitator, or surveying-wheel, is an instrument attached to a carriage or other vehicle, for the purpose of registering the distance it has travelled. Such machines have been in use from an early period, and one is described by Vitruvius in that part of his work De Architectura which is devoted to machines. The instrument, as commonly employed, consists of a train of wheel-work, which communicates motion from the axle of the carriage wheel to an index which moves round the circumference of a dial fixed in one side of the carriage over the axle. The wheel-work is arranged so as to produce a great diminution of the velocity impressed by the axle of the vehicle, and the dial is so graduated that the index can shew the number of miles, furlongs, yards, &c., traversed. The instrument

to the second to work indipendently, here to the provided with which each on who of to away the second of the second to the seco the alternative has then be drown along by a room.

O JAPAN S. E.L.E., Louverter, Holde of Toltaca, Mar-dial of Phone, Jores on Cherl, is discoming for from an at Level Bands. He submed the Special energy for Fernic, and Levels on a possible course of the man James Install on the Louvert Description norms through both the partition of the partition of the standard of the partition of the th the release of the control of the second of of the A remains prime minds as and although automore to our the Moun the tack of a first Provide has an yell to a message dul, man-a undough by many made by the O'O.

quently procedes in Weinsberg. This effor his reasonable to what to study the Greek language maker formation at Stattmars. He also learned lindary from a Spanish physician Maillieur Adreau. Long apported pressing at Basel, he formed the secondarious of Brancau, who highly appreciable to bestead attainments, and supplyed his solutions to for Augstanea, where also he office the highly of the willing of the New Testan december to one of the office of the New Testan december to one of the office of the New Testan december to office of the office

Representation des Kirche zu Basel (2 vols Basel 1 st.q. 1760) of B'SICAL (tir. orbanossubs, 'e), orbanossubs to the chora ste. 'the world's, the name access to control of the entire character and year of your with the more ordinary name 'go est.'

Latinto The conditions tree stry to constitute an enumerical control are a unique of much too term. As the subject is of less importance in Protestant arounds, it will be correct to en time to the control of the stry in the original to the control of t and in sufficient numbers to constitute a readly representative assembly: they must be presided over by the pope, or a delegate of delegate of the pope; and they must eaply liberty of discountion and of speech. For the third, the decrees of the control must be accepted by the pope, and by the brily of the bishops throughout the charel, at least tacitly. The host of these conditions in absolutely regulated to swittle the thermal of a classificity regulated to swittle the thermal of a classificity of the character of nonescendar, and even the decrees of provincial or national controls to accepted, may acquire all the weight of intalliable decrees, in the eyes of Reman Catholica.

The state of the s

Oldema may be either passive or active, the former being by far the most common. Passive Edema arises from impeded venous circulation (as from obstruction or obliteration of one or more veins; from varicose veins; from standing continuously for long periods, till the force of the circulation is partly overcome by the physical action of gravitation; from deficiency in the action of the adjacent muscles, which in health materially aids the venous circulation, &c.); from too weak action of the heart (as in dilatation or certain forms of valvular disease of that organ); or from a too watery or otherwise diseased state of the blood (as in chlorosis, scurry, Bright's disease, &c.). By means of the knowledge derived from pathological anatomy, we can often infer the cause from the seat of the swelling; for example, cedema of the face, usually commencing with the eyelids, is commonly caused by obstruction to the circulation through the left side of the heart, or by the diseased state of the blood in Bright's disease; and cedema of the lower extremities most commonly arises from obstruction in the right side of the heart, unless it can be traced to the pressure of the gravid uterus, or of accumulated fæces in the colon, or to some other local CAUSA

Active Œdema is associated with an inflammatory action of the cellular tissue, and is most marked in certain forms of erysipelas. It is firmer to the touch, and pressure with the finger produces less pitting than in the passive form.

From the preceding remarks, it will be seen that codema is not a disease, but a symptom, and often a symptom indicating great danger to life. The means of removing it must be directed to the morbid condition or cause of which it is the

symptom.

Œ'DIPUS (Gr. Oidipous), the hero of a celebrated legend, which, though of the most revolting nature in itself, has supplied both Euripides and Sophocles with the subject-matter of some of their most celebrated tragedies. The story, as generally related, is as follows: O. was the son of Laius, king of Thebes, by Jocaste; but his father having consulted the oracle to ascertain whether he should have any issue, was informed that his wife would bring forth a son, by whom he (Laius) should ulti-mately be slain. Determined to avert so terrible an omen, Laius ordered the son which Jocaste bare him to have his feet pierced through, and to be exposed to perish on Mount Cithæron. In this helpless condition, Œ. was discovered by a herds-man, and conveyed to the court of Polybus, king of Corinth, who, in allusion to the swollen feet of the child, named him Edipus (from oideo, to swell, and pous, the foot); and along with his wife, Merope, brought him up as his own son. Having come to man's estate, Œ was one day taunted with the obscurity of his origin, and in consequence proceeded to Delphi, to consult the oracle. The response which he received was, that he would slay his father, and commit incest with his mother. To escape this fate, he avoided returning to Corinth, and proceeded to Thebes, on approaching which he encountered the chariot of his father; and the charioteer ordering him out of the way, a quarrel ensued, in which (E. ignorantly slew Laius, and thus unconsciously fulfilled the first part of the oracle. The famous Sphinx (q. v.) now appeared near Thebes, and seating herself on a rock, propounded a riddle to every one who passed by, putting to death all who failed to solve it. The terror of the Thebans was extreme, and in despair they offered the kingdom, together with the hand of the queen, to the person who should be successful in delivering it from the monster. CE. came where the comparative recreation, for in 1807 he wrote his Hakon Jarl, the first of his long series of northern tragedies, at Halle; and in 1809, he composed his Correggio at Rome. In 1810, CE returned to Denmark, where he was hailed with acclamation

forward; the Sphinx asked him, 'What being has four feet, two feet, and three feet; only one voice; but whose feet vary, and when it has most, is weakest?' CE replied that it was 'Man;' whereupon the Sphinx threw itself headlong from the rock. Œ now became king, and husband of his mother, Jocaste. From their incestuous union sprung Eteocles, Polynices, Antigone, and Ismene. A mysterious plague now devastated the country, and when the oracle declared that before it could be stayed, the murderer of Laius should be banished from the country, Œ was told by the prophet Tiresias that he himself had both murdered him father and committed incest with his mother. In his horror he put out his own eyes, that he might no more look upon his fellow-creatures, while Jocaste hanged herself. Driven from his throne by his sons and his brother-in-law, Creon, Œ. wandered towards Attica, accompanied by Antigone, and took refuge in the grove of the Eumenides, who charitably removed him from earth; but the latter part of his life is differently told.

CEHLENSCHLAGER, ADAM GOTTLOB, the greatest poet of Northern Europe, was born in 1779 at Copenhagen. His early years were spent at the palace of Fredericksborg, in the neighbourhood of the Danish capital, where his father was employed, first as organist, and afterwards as steward or bailiff. During the absence of the royal family in the winter, CL and his sister amused themselves in roaming over the palace, and examining the paintings and works of art which it contained, and in improvising private theatricals, for which he supplied original pieces. After an irregular and desultory course of education, Œ's love of the drama led him to offer his services to the manager of the Copenhagen theatre; but discovering soon that he had no chance of rising above the rank of a mere supernumerary, he entered the university of Copenhagen as a student of law. For a time, he seems to have pursued his studies with tolerable assiduity, under the direction of his friend, A. S. Oersted, who, together with his distinguished brother, H. C. Oersted (q. v.) had comented a lifelong friendship with him. Ch's studies were interrupted in 1801, when, on the bombardment of Copenhagen by Nelson and Parker, he and his friends served in the student-corps of volunteers. After this event, which roused the dormant patriotism of the nation, Œ. found the study of law too irksome, and devoted all his energies to the cultivation of the history and mythology of his own country. In 1803, appeared his first collection of poems, including one longer dramatic piece, St Hans Aften-Spil, which attracted favourable notice for the lively which attracted favourable notice for the lively fancy with which national habits and local characteristics were portrayed. The Vaulunders Saga in the Poetiske Skrifter, published in 1805, and his Aladdin's forunderlige Lampe, completed his success, and raised him to the rank of the first of living Danish poets; the former of these works having shewn a marvellous capacity for reflecting the dark and stern colouring of the old northern Sagas, while the latter gave evidence of a rich and genial poetic fancy. These early efforts were rewarded by the acquisition of a travelling pension, which enabled him to spend some years in visiting various parts of the continent, and becoming acquainted with the great literary celebrities of the day, such as the Weimar circle of whom Goethe was the head. R. was not idle with his pen during this period of

m the greatest tragic poet Denmark had ever hown; and having soon afterwards obtained the chair of sethetics at the university, and received various substantial proofs of royal favour, he married, and settled in the capital, where his peace was, however, rudely disturbed by a literary feud with Baggesen, the Danish poet and critic, whose poetical supremacy had been superseded by that of Chlenschläger. In 1819 appeared one of Ch's most masterly productions, Nordens Guder, and this and the numerous dramatic compositions written about the same period, shew that the severe criticism to which his writings had been exposed during the celebrated Baggesen quarrel, had corrected some of the faulta, and lessened the self-conceit which had characterised his earlier works. His reputation spread with his increasing years both abroad and at home; and after having repeatedly visited the more southern parts of Europe, he went in 1829 to Sweden, where his arrival was welcomed by a public ovation; and after having received repeated marks of friendship from various sovereigns, he was honoured in his own country by the celebration, in 1849, of a grand public festival held in the palace at Copenhagen. But this ovation was unfortunately followed in less than two months by his death, which took place in January 1850. His funeral was kept as a national solemnity, and he was followed to the grave by a civic procession, which included members of every class of society, from princes to artisans. The fame of Œ will rest principally on his tragedies, of which he wrote 24, 19 of the aumber being on northern subjects. These were all composed originally in Danish, and re-written by himself in German. Besides those already referred to, the best are Knud den Store, Palnatoke, Azel og Walborg, Væringerne i Miklagord. His poems are for the most part indifferent, and his numerous prose writings deserve little notice. His Danish and German works amount in all to 62 volumes, to which must be added 4 volumes of his Erindringer, or Autobiographical Recollections, published after his death.

CIL DE BŒUF, a French term literally signifying ox's eye, applied in architecture to those small round or oval openings in the frieze or roof of large buildings, which serve to give light to spaces otherwise dark. The most famous is that in the antercom (where the courtiers waited) of the royal chamber at Versailles, which gave name to the apartment. Hence the expression, Les Fastes de l'Eil-de-Bossf—i. e., the history of the courtiers of the Grand Monarque, and by extension, of courtiers in general

ŒLAND, a long and narrow island in the Baltic, lying off the eastern coast of Sweden, opposite to, and forming part of, the län of Kalmar, and at a distance of from 4 to 17 miles from the shore. It is 85 miles in length, and from 2 to 8 miles in breadth. The area is 588 square miles, and the pop. 35,000. The island, which is scarcely more than a lime cliff, is scantily covered with soil, but in some parts it is well wooded, and has good pasture-ground, which is turned to account by the islanders, who rear cattle, horses, and sheep. In favourable seasons, barley, oats, and flax yield good crops. The fishing is excellent all round the coasts. There are large alum-works on the island, and an extensive line of wind-mills along the range of the Alwar Hills, near which stands Borgholm (pop. 673), the only town on the island, the first foundations of which were laid in 1817. To the corth of the island lies the steep but wooded island-cliff, the Jungfruen, or Blaakulla, which bears the mythical reputation of having been the scene of the Swart-Elf into the Heilmar Lake,

various deeds of witchcraft, and the favourite resort of wizards and witches.

OELS, a small town of Prussian Silesia, standa on a plain on the Oelsa, or Oelse, 16 miles eastnorth-east of Breslau. Its castle, built in 1558, is surrounded by ramparts and ditches. It contains a gymnasium, several churches, and other public edifices. Pop. 6638, who carry on manufactures of linens and cloth goods.

CENANTHY'LIC ACID (C<sub>14</sub>H<sub>13</sub>O<sub>3</sub>,HO) is one of the volatile fatty acids of the general formula C<sub>21</sub>H<sub>22</sub>O<sub>4</sub>. It is a colourless oily fluid, with an aromatic odour, lighter than water, and insoluble in that fluid, but dissolving readily in alcohol and ether. According to Miller (Organic Chemistry, 2d ed. p. 355), it may be exposed to a cold of 0° without becoming solid; while it boils and may be distilled (with partial decomposition) at 298°. It is (like many of the allied fatty acids) one of the products of the oxidation of Oleic Acid (q. v.) by nitric acid, and is likewise yielded by the action of nitric acid on castor oil, wax, and various fata. Its most characteristic salt is the cenanthylate of copper, which crystallises in beautiful green needles.

ŒNOTHE'RA, a genus of plants of the natural order Onagraces (q. v.), having four petals and eight stamens, the calvx-limb 4-cleft, the segments reflexed; the capsule 4-valved, with many naked seeds. The EVENING PRIMROSE (*Œ. biennis*), a native of Virginia, has been known in Europe since 1614, and is now naturalised in many parts of Europe



Evening Primrose (Enothera biennis): a, flower divested of calyx and corolls, to shew the parts of fractification; b, tuberous root.

and in some parts of Britain, on the banks of rivers, in thickets, on sandy grounds, &c. It is a biennial plant, and produces in the first year elliptic or obovate obtuse leaves, and in the second year a stem of 14-4 feet high, which bears at its summit numerous yellow flowers in a leafy spike. The flowers are fragrant in the evening. The root somewhat resembles a carrot in shape, but is short; it is usually red, fleshy, and tender; it is eaten in salads or in soups, and as a boiled vegetable. The plant is often cultivated for the sake of its large yellow flowers. Several other species of *Enothera*, natives of North America, are occasionally cultivated in our

100 miles west of Stockholm. Pop. in 1861, 7742. The town still retains many memorials of its earlier prosperity, when it was frequently the residence of the Swedish rulers, who found its central position in the more fertile southern portion of the kingdom favourable both in regard to safety and pleasantness of site. The old castle was built by Berger Jarlin the 13th c., and was in after-times frequently chosen as the seat of the national diets. O. has manufactories of wax-cloth, carpets, woollen goods, stockings, guns, and mirrors; and these industrial products, together with the minerals obtained from the neighbouring silver, copper, and iron mines, are conveyed to Gothenborg and Stockholm by means of the extensive system of canals which connects the lakes of the interior with the maritime ports.

OERSTED, HANS CHRISTIAN, one of the most distinguished scientific discoverers and physicists of modern times, was born in 1777 at Rudkjobing. on the Danish island of Langeland, where his father practised as an apothecary. In 1794, he entered the university of Copenhagen, where he took the degree of doctor of philosophy in 1799, and soon afterwards became assistant to the professor of medicine, in which capacity he gave lectures on chemistry and natural philosophy. In 1806, after having enjoyed a travelling scholarship for after having enjoyed a travelling scholarship for several years, and visited Holland, the greater part of Germany, and Paris, he was appointed extraordinary professor of natural philosophy in the university of Copenhagen. In 1812 he again visited Germany and France, after having published a manual under the title of Videnskaben our Naturen's Almindelige Love, and Förste Indledning til den Almindelige Naturlære (1811). During his residence at Berlin, he wrote his famous essay on the identity of chemical and electrical forces in which he first chemical and electrical forces, in which he first developed the ideas on which were based his great discovery of the intimate connection existing between magnetism and electricity and galvanism—a treatise which, during his residence in Paris, he translated into French, in conjunction with Marcel de Serres. In 1819, he made known these important truths in a Latin essay, entitled Experimenta circa Efficaciam Conflictus Electrici in acum Magneticam, which he addressed to all the scientific societies and the leading savans of Europe and America, and thus made good his claim to be regarded as the originator of the new science of electro-magnetism. discovery, which formed one of the most important eras in the history of modern physical science, obtained for O. the Copley Medal from the Royal Society of England, and the principal mathematical prize in the gift of the Institute of Paris. The original and leading idea of this great discovery had been in his mind since 1800, when the discovery of the galvanic battery by Volta had first led him to enter upon a course of experiments on the production of galvanic electricity. The enunciation of his theory of electro-magnetism was followed by many important experiments in regard to the compression of water, and by numerous other chemical discoveries, among which we may instance his demonstration of the existence of the metal aluminium in alumina. The influence which O. exerted on the science of the day by his discoveries, was recognised by the learned in every country, and honours increased upon him with increasing years. He was corresponding member of the French Institute, perpetual secretary to the Royal Society of Sciences in Copenhagen, a knight of the Prussian Order of Merit, of the French Legion of Honour, and of the Danish Order of the Dannebrog, and a councillor of state. O.'s great object through life was to make science popular among all

works, contributed scientific papers to the newspapers and magazines of his own country and Germany, and in addition to his regular prelections in the university, gave courses of popular scientific lectures to the public including ladies. Among the works specially written to promote the diffusion of scientific knowledge, those best known are Aanden i Naturen (Kop. 1845), and Natur-læren's Mechanische Deel (Kop. 1847), both of which have been translated into several other European languages. The majority of his more important physical and chemical papers are contained in Poggendorff's Annalen, and were written by him in German or French, both of which he wrote with the same facility as his own language. At the close of 1850, a national jubilee was held in honour of the 50th anniversary of his connection with the university of Copenhagen-a connection with the directory of Copeniagen—as festival which he did not long survive, as his death occurred at Copenhagen 9th March 1851. A public funeral, attended by all persons distinguished by rank or learning in the Danish capital, bore testimony to the respect and esteem with which he was regarded by his fellow-citizens, among whom his memory is cherished, not merely as one of the greatest scientific benefactors of his times, but as a man who contributed largely, by his eloquent and earnest advocacy of liberal principles, to the attain-ment of the high degree of constitutional freedom which Denmark now enjoys.

ŒSO'PHAGUS (Gr. oio, to convey, and phageis, to eat), or GULLET, a membranous canal, about nine inches in length, extending from the pharynx to the stomach, and thus forming a part of the alimentary canal. It commences at the lower border of the cricoid cartilage of the larynx, descends in a nearly vertical direction along the front of the spine, passes through an opening in the diaphragm, and thus enters the abdomen, and terminates in the cardiac orifice of the stomach, opposite the ninth dorsal vertebra. It has three coats—viz., an external or muscular coat (consisting of two strata of fibres of considerable thickness—an external, longitudinal, and an internal, circular); an internal or mucous coat, which is covered with a thick layer of squamous epithelium; and an intermediate cellular coat, uniting the muscular and mucous coats. In this tissue are a large number of exophageal glands, which open upon the surface by a long excretory duct, and are most numerous round the cardiac orifice where they form a convolete ring.

cardiac orifice, where they form a complete ring.
The esophagus is liable to a considerable number of morbid changes, none of which are, however, of very common occurrence.

The most prominent symptom of *Esophagitia*, or *Inflammation of the Œsophagus*, is pain between the shoulders, or behind the traches or sternum, augmented in deglutition, which is usually more or less difficult, and sometimes impossible. The affection is regarded as a very rare one, unless when it originates from the direct application of irritating or very hot substances, or from mechanical violence—as, for instance, from the unskilful application of the stomach-pump or probang. Dr Copland, however, is of opinion that it is not unfrequent in children, particularly during infancy, and observes that when the milk is thrown up unchanged, we should always suspect the existence of inflammation of the osophagus. The ordinary treatment employed in inflammatory diseases must be adopted; and if inability to swallow exists, nourishing liquids, such as strong beef-tea, must be injected into the lower bowel.

Legion of Honour, and of the Danish Order of the Dannebrog, and a councillor of state. O.'s great object through life was to make science popular among all classes, in furtherance of which he wrote numerous than inflammation. The spasm generally comes on the distinct of the Esophagus—a morbid muscular contraction of the tube, producing more or less difficulty of swallowing—is a much more common affection than inflammation. The spasm generally comes on

addenly during a meal. Upon an attempt to swallow, the food is arrested, and is either immediately rejected with considerable force, or is retained for a time, and then brought up by regurgitation; the former happening when the contraction takes place in the upper part of the canal, and the latter when it is near the lower part. In some cases, solids can be swallowed, while liquids excite spasm; while in other cases the opposite is observed; but in general either solids or liquids suffice to excite the contraction, when a predisposition to it exists. The predisposition usually consists in an excitable state of the nervous system, such as exists in hysteria, hypochondriasis, and generally in a debilitated condition of the body. An attack may consist of a single paroxysm, lasting only a few hours, or it may be more or less persistent for months or even years. The treatment must be directed to the establishment of the general health, by the administration of tonics and anti-spas-modics, by attention to the bowels and the various secretions, by exercise in the open air, the shower-bath, a nutritious diet, &c.; and by the avoidance of the excessive use of strong tea, coffee, and tobacco. Care must also be taken not to swallow anything imperfectly masticated or too hot; and the occasional passage of a bougie is recom-mended. Brodie relates a case that ceased spontaneously on the removal of bleeding piles. Strychnia is deserving of a trial when other means fail; and if the affection assume a decidedly periodic form, quinia will usually prove an effectual remedy.

Paralysis of the Esophagus is present in certain

forms of organic disease of the brain or spinal cord, which are seldom amenable to treatment, and is often a very important part of the palsy that so frequently occurs in the most severe and chronic cases of insanity. In this affection there is inability to swallow, but no pain or other symptom of spasm; and a bougie may be passed without obstruction.

The patient must be fed by the stomach-pump, and nutrient injections of strong beef-tea should be

thrown into the lower bowel.

Permanent or Organic Stricture of the Esophagus may arise from inflammatory thickening and induramay arise from inflammatory thickening and indura-tion of its coats, or from scirrhous and other forma-tions, situated either in the walls of or external to the tube. The most common seat of this affection is at its upper part. The symptoms are persistent and gradually increasing difficulty of swallowing, occasionally aggravated by fits of spasm; and a bougie, when passed, always meets with resistance at the same spot. When the contraction is due to inflammators, thickening it may arise from the at the same spot. When the contraction is due to inflammatory thickening, it may arise from the shuse of alcoholic drinks, or from swallowing boiling or corrosive fluids; and it is said that it has been induced by violent retching in sea-sickness. If unrelieved, the disease must prove fatal, either by ulceration of the tube around the seat of the stricture, or by sheer starvation. When the affection originates in inflammation, some advantage tion originates in inflammation, some advantage may be derived from a mild course of mercury, occasional leeching, and narcotics; and especially from the occasional passage of a bougie, of a ballprobang (an ivory ball attached to a piece of whalebone), or of a piece of sponge moistened with a weak solution of nitrate of silver. If it is dependent upon malignant disease, and the tissues have become extended by the infiltration of the morbid deposit, the bougie must be directed with the greatest care through the stricture, as a false passage may be easily made into important adjacent cavities.

upper part. They may not only cause immediate death by exciting spasm of the glettis, but if allowed to remain, may excite ulceration of the parts; and thus cause death by exhaustion. It the body is small and sharp (a fish-bone, for example), it may often be got rid of by making the patient swallow a large mouthful of bread; if it is have safe (apply to the patient). if it is large and soft (such as too large a mouthful of meat), it may generally be pushed down into the stomach with the probang; while large hard bodies (such as pieces of bone) should be brought up either by the action of an emetic, or by long curved forceps. or pushed down, it must be extracted by the operation of *Œsophagotomy*—an operation which can only be performed when the impacted body is not very low down, and which it is unnecessary to describe in these pages.

Œ'STRIDÆ, a family of dipterous insects, having a mere rudimentary proboscis or none, the palpi also sometimes wanting, and the mouth reduced to three tubercles; the antennæ short and enclosed in a cavity in the forepart of the head; the abdomen large. They are generally very hairy, the hair often coloured in rings. They resemble flesh-flies in their general appearance, and are nearly allied to Muscida. The perfect insect is very short-lived. The females deposit their eggs on different species of herbivorous mammalia, each insect being limited to a particular kind of quadruped, and selecting for its eggs a situation on the animal suitable to the habits of the larva, which are different in different species, although the larvæ of all the species are parasites of herbivorous quadrupeds. The characters and habits of some of the most notable species are described in the article Bor. Animals seem generally to have a strong instinctive dread of the O. which infest them.

O'FFENBACH, a manufacturing town of Hesse-Darmstadt, on the south bank of the river Main, within the domains of the Princes of Isenburg-Birstein, 4 miles south-east of Frankfurt. Pop. (1861) 16,685. O. is pleasantly situated in one of the richest parts of the valley of the Main, and is one of the most important manufacturing towns in the province. Among the industrial products, its carriages have acquired a pre-eminent character for excellence; and next to these, stand its book-bindings, articles of jewellery, gold and silver goods, carpets, and silk fabrics. It has also good manu-factories of wax-cloth, papier-maché snuff-boxes, tin-lackered wares, umbrellas and parasols, waxcandles, leather, hate, tobacco, sugar, and ginger-bread and spiced cakes. O. has several churches, and a Jewish synagogue. The palace is the winter residence of the Isenburg-Birstein family, to whom the old castle, now in ruins, also belongs. pontoon-bridge across the river, and a railway to Frankfurt, facilitate intercommunication, and tend materially towards the maintenance of its active trade.

OFFENCES AGAINST RELIGION, PUBLIC PEACE, &c. See Religion, Peace, &c.

OFFER AND ACCEPTANCE is one mode of entering into a contract of sale. At an auction, the highest offer is generally accepted as a matter of nighest offer is generally accepted as a matter of course; and when accepted, the contract is completed. An offer is often made by letter from one merchant to another to buy or sell goods. In such a case, the party offering is bound to wait until he gets an answer by return of post or messenger; for until then the offer is supposed to be continuously made. But if A offer to B personally to sell, and B selt time to consider for a day or any given time A. Foreign bodies not very unfrequently pass into the cosphagus, and become impacted there, giving the cosphagus, and become impacted there, giving made. But if A offer to B personally to sell, and B rise to a sense of choking and fits of suffocative ask time to consider for a day, or any given time, A coording to

English law, and may withdraw at any time from the offer, because he had no legal consideration for waiting; whereas, in Scotland, in the same circumstances, A would be bound to wait the time agreed upon.

OFFERING. Under the head FIRST-FRUITS (q. v.) have been described the various offerings prescribed in the Jewish law. We shall have occasion to consider, under the head of SACRIFICE (q. v.), some further questions connected with the subject of offerings in public worship. In the Christian community there appears to have existed, from the earliest times, a practice of making voluntary offerings, for purposes not directly connected with public worship. See Offerdor.

O'FFERTORY (Lat. offertorium, from offero, I offer) is the name given to that portion of the public liturgy of the Roman Catholic Church with which the eucharistic service, strictly so called, commences. In the Roman Liturgy it consists of one or two verses from some book of Scripture, generally from the Old Testament, but sometimes also from the Epistles. In the Ambrosian Liturgy it consists of a prayer, similar in form to the collect or secret of the mass; and in both, this recital is followed by the preparatory offering up of the bread and wine, accompanied by certain cere-

monies and forms of prayer.

This offering of the bread and wine in the public service became, from a very early period, the occasion of a voluntary offering, on the part of the faithful; originally, it would seem, of the bread and wine designed for the eucharistic celebration and for the communion of the priest and the congregation, sometimes even including the absent members, and also for the agape, or common sacred feast, which accompanied it. That portion of the offerings accompanied it. That portion of the offerings which remained in excess of what was requisite the poor, and to the support of the clergy. These offerings were ordinarily made by the faithful in person, and were laid upon the altar; and a ceremonial which may be witnessed in the cathedral of Milan. By degrees, other gifts were superadded to those of bread and wine—as of corn, oil, wax, honey, eggs, butter, fruits, lambs, fowl, and other animals; and eventually of equivalents in money or other objects of value. The last-named class of offerings, however, was not so commonly made upon the altar and during the public liturgy, as in the form of free gifts presented on the occasion of other ministerial services, as of baptism, marriages, funerals, &c.; and from this has arisen the practice in the Roman Catholic Church of the mass-offering, or honorarium, which is given to a priest with the understanding that he shall offer the mass for the intention (whence the honorarium itself is often called an 'intention') of the offerent. In some places, however, and among them in some parts of Ireland, offerings 'in kind' are still in use, not indeed in the form of the ancient offertory, but in the shape of coutributions of corn, hay, &c., at stated seasons, for the use of the parochial clergy. At weddings also, and in some places at funerals, offerings in money are made by the relations and friends of the newly married or of the deceased. In the Liturgy of the English Church allusion is made to the practice of oblations, and some of the recent controversies have turned upon the revival of the offertory,' which has found some advocates.

OFFICE, THE DIVINE (Lat. officium, duty), is the name popularly given to the CANONICAL HOURS (q. v.) prescribed to be read each day by bishops, priests, deacons, and sub-deacons in the Roman

Catholic Church. Under the head BREVIARY will be found a general description of the contents and the arrangement of that great service-book. The special portions assigned for any particular day constitute what is called the divine office for that day; and each person who is bound in virtue of his order to recite the Breviary, is obliged, under pain of sin, to read, not merely with the eye, but with distinct, although it may be silent, articulation, each and all these portions. The adjustment of the portions of the office of each day, the combination of the 'ordinary' portions which are read every day in common, with the parts 'proper' for each particular day, is a matter of considerable difficulty, and is regulated by a complicated system of RUBRICS (q. v.).

OFFICE, HOLY, CONGREGATION OF THE. In the article Inquisition (q.v.) it has been explained that that tribunal is sometimes called by the name Holy Office. That title, however, properly belongs to the 'Congregation' at Rome, to which the direction of the Roman tribunal of the Inquisition is subject. This Congregation was established by Paul III. in 1542, and its organisation was completed by Sixtus V. It consists of twelve cardinals, a commissary, a number of 'theologians' and canonists who are styled 'consulters,' and of another class of officials called 'qualifiers,' whose duty it is to report on each case for the information of the cardinals. In the most solemn sessions of the Holy Office the pope himself presides in person. The action of the Holy Office, in addition to questions of heresy and crimes against faith, also extends to ecclesiastical offences, especially in connection with the administration of the sacraments.

OFFICE COPY is a copy made of a document by some officer of a court in whose custody the document is; and in general such copies are receivable in evidence, without further proof, in the same court, but not in other courts, except some statute makes them evidence.

OFFICERS, MILITARY AND NAVAL.—Military Officers are combatant and non-combatant, the latter term including paymasters, medical officers, commissariat, and other civil officers. The great divisions of rank are commissioned, warrant, and non-commissioned officers. Commissioned officers are those holding commissions from the crown, or a lord-lieutenant, and comprise all holding the rank of ensign, or corresponding or superior rank. Divided by duties, they are Staff Officers (see STAFF), or liegimental Officers (see REGIMENT); divided by rank, General Officers (q. v.), Field-Officers (q. v.), and troop or company officers. The last are captains, lieutenants, and cornets or ensigns, and, except in the cavalry, are unmounted. The different systems of promotion for officers, and especially the intricacies of the purchase system, will be explained under PROMOTION, ARMY, and PURCHASE SYSTEM. The only warrant officers in the army are Mastergunners (see GUNNER) and Schoolmasters. Noncommissioned officers are described under that heading.

Officers, Naval, are commissioned, warrant, and petty officers. Commissioned officers are admirals, captains, commanders, lieutenants, and sub-lieutenants, described under their respective titles. Warrant Officers (q. v.) are boatswains, carpenters, gunners, and one class of engineers. Petty officers will be described under that heading, and constitute a very important portion of the management in a ship-of-war.

OFFI'CIAL ASSIGNEE, in English Law, is an officer of the Bankruptcy Court, in whom a

bankrupt's estate vests the moment an adjudication of bankruptcy is made. He is the manager of the property, and can sell the estate under the directions of the court in urgent cases, such as where the goods are perishable; but in general, he is assisted m the management by the creditors' assignees, who are selected from the body of creditors by the other creditors' votes. The official assignee is appointed by the Lord Chancellor, being selected from the body of merchanta, brokers, or accountants. He is bound to find security to the extent of £6000. He is prohibited from carrying on trade on his own account. The salary is £1000.

OFFICINAL PLANTS (Lat. officina, a shop) are those medicinal plants which have a place in the pharmacoposias of different countries, and which are therefore sold-or some of their products or preparations of them—by apothecaries and druggists. The medicinal plants cultivated to any considerable

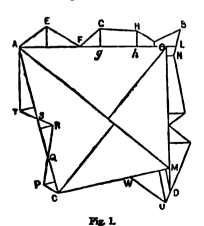
extent are all officinal, but many are also officinal which are not cultivated. See MEDICINAL PLANTS.



OFFSET, or SET-OFF, the splay or sloping part of a wall, &c., joining parallel surfaces when the upper face recedes from the lower. frequently occurs on buttresses (see with dressed stones, having a projection or drip on the lower edge to prevent the rain from running

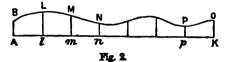
OFFSETS, a term used by gardeners to designate the young bulbs, which springing from the axils of the scales of a bulb (q. v.), grow beside it, exhausting its strength, but which serve for the propagation of the plant. A crop of shallots, or of potato onions, counts entirely of the offsets of the bulbs planted in spring; although the term is not commonly used except as to bulbous-rooted plants prized for the besuty of their flowers.

OFFSETS. Let AEF...B...D...C be a seld with very irregular sides; take the points A, O, M, C at or as near the corners as convenient, the object being to enclose as much of the field as possible within the quadrilateral AOMC; and for this



purpose it is sometimes necessary, as in the present case, to include a corner (as SRQ) which is outside the field. The area AOCD is found by means of

by dividing it into triangles and trapezoids by means of perpendiculars (to which the term offsets means of perpendiculars (to which the term offsets was originally applied, though it now denotes the irregular area before mentioned) from the corners E, G, H, &c. (see TRIANGLE and TRAPEZOID), and adding together the areas of the separate figures AEF, FGg, GHgh, &c. Similarly the areas of OLN....D and MDUW are found. To the sum of these must be added the areas of the triangles ATS, QPC, diminished by the area of SRQ, and the result is the whole area of the field. If the offset have no distinct corners, as (fig. 2) ABLMN ... OK.



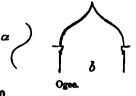
then the case AK is divided into equal parts by perpendiculars ABL, Mm, Nn, &c., and the area of the offset is found approximately as follows: the whole offset = ABLI + LIMm + MmNn + &c. + PpOK = Al ×  $\frac{1}{2}$  (AB + LI) + lm ×  $\frac{1}{2}$  (LI + Mm) + mn ×  $\frac{1}{2}$  (Mm + Nn) + .... + pK ×  $\frac{1}{2}$  (pP + OK) = (since the divisions of the base are equal) Al ×  $\frac{1}{2}$  {AB + 2LI + 2Mm + 2Nn + .... + 2pP + OK} =  $Al \times \left\{ \frac{AB + OK}{P} + Ll + Mm + Nn + \dots + Pp \right\}$ 2

i.e., the area of an offset is found approximately by adding the intermediate perpendiculars to the semi-sum of the first and last, and multiplying the sum-total by the length of a division of the base, the divisions being equal; and the greater the number of perpendiculars, the nearer the result is to the true area.

O'GDENSBURG, a village and port of entry in New York, U.S., on the south bank of the river St Lawrence, at the mouth of the Oswegatchie, 210 miles north-west of Albany, and at the western terminus of the Northern Railway. It has a large lake and river trade, mills and factories, customhouse, town-hall, &c., and a steam-ferry to Prescott, Canada. Pop. in 1860, 7410.

OGEE', a moulding consisting of two curves, one

concave and the other convex (a). It is Classic Architecture) Cyma-tium or Cyma Reversa (see MOULDING). The ogee is also much used in Gothic architecture. An arch



having each side 0 formed with two contrasted curves is called an ogee arch (b). Figure a represents Hogarth's line

O'GHAMS, the name given to the letters or signs of a secret alphabet long in use among the Irish and some other Celtic nations. Neither the origin nor the meaning of the name has been satisfactorily

explained.

The alphabet itself is called Bethluisnin, or Bethluis, from its first two letters, 'b,' called 'beith' (birch), and 'l,' called 'luis' (quicken). Its characters are lines, or groups of lines, deriving their significance from their position on a single stem or through which they are chief line—over, under, or through which they are drawn either straight or oblique. In some cases, the edge of the stone or other substance on which the Oghams are incised, serves the purpose of the the diagonal AM, and the perpendiculars on it the Oghams are incised, serves the purpose of the tem C and O. The area AEFG....BL is found stem or chief line. About eighty different forms of much used for many purposes, as for making candles, toilet soaps, &c., and for lubricating machinery and the wheels of railway carriages. When fresh, it is eaten like butter. See OIIS. The nut was formerly rejected as useless after the oil had been obtained from the fruit; but from its kernel a fixed oil is now extracted, called PALM-NUT OIL; which is clear and limpid, and has become to some extent an article of commerce. The O. P. abounds in mangrove swamps, but is also a conspicuous feature



Oil Palm.
(Copied from Livingstone's Travels in Central Africa.)

of the landscape on sandy coasts in the tropical parts of Western Africa. It yields from its trunk abundance of a pleasant and harmless beverage, which, however, becomes intoxicating in a few hours; called *Malova* in Angola, and much used there as an alcoholic stimulant. The unripe nuts of the O. P. are used in some parts of Africa for making an excellent kind of soup. The O. P. has been introduced into some parts of America, and is now abundant in them.

OIL-REFINING. Several oils, from the mode of their extraction, are necessarily impure, and various means are taken for refining or purifying them: thus, the so-called fish-oils—that is, whale, seal, cod, &c.—are clarified either by mixing them with a chemical solution, or by passing steam through them and filtering through coarse charcoal. The chemical solutions employed are various. One method is, to use a strong solution of oak bark, the tannic acid in which combines with the albuminous matters present in the oil, and precipitates them; another plan is, to agitate bleaching-powder, formed into a milk with water, with the oil; and then, after subsidence of the chloride of lime and water, to wash the oil with water, or jets of steam passed through it. A more simple and very effective plan, invented by Mr Dunn, is to apply a steam heat not exceeding 200° F., and then pass a current of air of the same temperature through it continuously for some time: this effectually bleaches the oil.

Olive, and some other vegetable oils, are refined by agitating them with a saturated solution of caustic soda. This renders the whole soapy; but after a time the oil precipitates a saponaceous deposit, and the remainder becomes quite clear and pure, and is then poured off. The value of several of the most important oils of commerce is so greatly increased by refining, that this art has now become a very important branch of business, and is carried out on a large scale.

OILS (including Fats). The fats and fixed oils constitute an important and well-marked group of organic compounds, which exist abundantly both in the animal and vegetable kingdoms. They are not simple organic compounds, but each of them is a mixture of several such compounds to which the term glycerides is applied; and the glycerides which by their mixture in various proportions form the numerous fats and oils are mainly those of palmitic, stearic, and oleic acids—if we adopt the recent view that Margaric Acid (q. v.) has no independent existence—and to a less extent those of other fatty acids. which will be presently noticed, such as butyric, caproic, caprylic, and capric acids, which are obtained from butter; myristic acid, which is obtained from cocoa-nut oil, &c. The members of this group may be solid and hard, like suet; semi-solid and soft, like butter and lard; or fluid, like the oils. The solid and semi-solid are, however, generally placed together and termed fats, in contradistinction to the fluid oils. The most solid fats are readily fusible, and become reduced to a fluid or oily state at a temperature lower than that of the boiling-point of water. They are not volatile, or, in other words, they cannot be distilled without decomposition, and it is not until a temperature of between 500° and 600° is reached that they begin nearly simultaneously to boil and to undergo decomposition, giving off acroleine (an acrid product of the distillation of glycerine) and other compounds. In consequence of this property, these oils are termed fixed oils, in contradistinction to a perfectly separate group of oily matters, on which the odoriferous properties of plants depend, and which, from their being able to bear distillation without change, are known as volatile oils. These, which are also known as essential or ethereal oils, differ in toto in their chemical composition from the compounds we are now considering, and will be separately noticed in the latter part of this article. All the fats and oils are lighter than water, and are perfectly insoluble in that fluid. Their specific gravity ranges from about 0.91 to 0.94. They dissolve in ether, oil of turpentine (one of the volatile oils), benzol, and to a certain extent in alcohol; while, on the other hand, they act as solvents for sulphur, phosphorus, &c. If a fatty matter be shaken with a watery solution of albumen, gum, or some other substance that increases the density of the water, and renders it viscid, the mixture assumes a milky appearance, in consequence of the suspension of the fat or oil in the form of microscopic globules, and is termed an *emulsion*. These bodies possess the property of penetrating paper and other fabrica, rendering them transparent, and producing what is well known as a greasy stain. They are not readily inflammable unless with the agency of a wick, when they burn with a bright flame. In a pure and fresh state they are devoid of taste and smell, but on exposure to the air they become oxidised and acid, assume a deeper colour, evolve a disagreeable odour, and are acrid to the taste; or, in popular language, they become rancid. The rapidity with which this change occurs is considerably increased by the presence of mucilaginous or albuminous bodies. The rancidity may be removed by shaking the oil in hot water in which a little hydrated magnesia is suspended.

The general diffusion of fats and oils in the animal kingdom has been already described. (See FATS, ANIMAL.) In the vegetable kingdom they are equally widely distributed, there being scarcely any tissue of any plant in which traces of them may not be detected; but they are specially abundant in the seeds. The seeds of the crucifera are remarkably rich in oil; linseed yielding fully 20 per cent. and

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personal florating fractions for The following are all years affected to the content of the grants of the state of vegetable or grown at a consecutive of the floration further, deal of the desire of the floration further, deal of the desire of the floration for the formation of the floration of

In party and the control of the hydrated albahas, they endergy a place systable has long from however and adversarial expension of the stage (q, w), in the

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Denised Miller makes a ascend group of bitty and, at which does need in the type, and which have the general formula  $G_2-H_{12-1}G_4\tau$  but as element in the only bounder of the group of both is of any proofted unportance, it is suffered to refer the analysis between the the only bounder of the group of the indicated to the special article on that note.

A complete list of even the chief figh and fixed only would take up for uncer space than we can common. In the article Exact Oils, in The Experiment, the resider will find 64 of the most

for Pyriopardia, the reader will find 64 of the most important of these substances mentioned, with an most owner a brief notice of the origin and pro-

important of these substances mentioned, with an and care a brief notice of the origin and proportion of each. The Bertial pharmanopois contains high hard, mutten said, coal-free off, concrete off the britery of notices, and almost, carter, crosses, harded, and clive oils, besides the circly affind reliable or compared and was.

The Publish or Kampinet Oils exist, in continutances, ready formed in plants, and are believed to constitute their adverse principles. They from an extremely numerous class, of which must of the members are fluid; a few (all of anison), for example, being solid at ordinary temperatures, but all of them are capable of being distilled without undersonage change. They resemble the fixed oils in their inflammability, in their subshifty in the same fluids, and in their commission, and they further differ in commencesting a complete of brief; but the stain in this case soon do appears, and they further differ in commencesting a few logics; than that of water, but when heated with water, they pair off with the strim—a property on which one of the shift modes of obtaining them depends. See Principles, They are demonstrated potentials of the plants from which the common phases so these of the plants from which the common phases so these of the plants from which they are obtained, and there base is held only institute. and they further differ in communicating of a communication of the commu

They vary in their specific gravity, but most of them are lighter than water, and refract light strongly. Most of them are nearly colourless when fresh, but darken on exposure to light and air; but a few are green, and two or three of a blue colour. By prolonged exposure they absorb oxygen, and become converted into resins.

By far the greater number of them are products of the vital activity of plants, in which most of them exist ready formed, being enclosed in minute cavities, which are often visible to the naked eye. Although diffused through almost every part of a plant, the oil is especially abundant in particular organs of certain families of plants. In the *Umbellifera*, it is most abundant in the seeds; in the Rosacea, in the petals of the flowers; in the Myrtacea and Labiata, in the leaves; in the Aurantiacea, in the rind of the fruit. As in the case of the animal and vegetable fats and fixed oils, so most of the essential oils occurring in plants are mixtures of two or more distinct chemical compounds, one of which usually contains no oxygen, while the others are oxidised. Of these, the former, which is a pure hydrocarbon, is the more volatile, and acts as a solvent for the others. Most of these oils, when cooled, separate into a solid and a fluid portion, to which the terms Stearopten and Eleopten have been applied.

In the comparatively few cases in which the oils are not formed naturally, they are produced by a species of fermentation, as in the case of Oil of Bitter Almonds and Oil of Mustard (q. v.), while others are the product of the dry distillation or of the putrefaction of many vegetable bodies. Some of the natural oils, as those of cinnamon, spiresa, and winter-green, have also been artificially pro-

duced.

The essential oils are much employed in the fabrication of Perfumery (q. v.), for the purpose of flavouring liqueurs, confectionary, &c., for various purposes in the arts (as in silvering mirrors), and in medicine. The special uses of the most important of these oils in medicine will be noticed subsequently.

The members of this group, which is an extremely numerous one (more than 140 essential oils being noticed in the article on that subject in The English Cyclopædia), admit of arrangement under four heads. 1. Pure Hydrocarbons; 2. Oxygenous Essential Oils; 3. Sulphurous Essential Oils; 4. Essential Oils obtained by Fermentation, Dry

Distillation, &c.

1. The Pure Hydrocarbons are for the most part fluid, and have a lower specific gravity, a lower boiling point, and a higher refractive power than the oxygenous oils. They absorb oxygen, and are converted into oxygenous oils and resins. may be separated from oxygenous oils, with which they are usually associated, by fractional distillation. They include oil of turpentine  $(C_{20}H_{10})$ , and the oils of bergamot, birch, chamomile, caraway, cloves, elemi, hop, juniper, lemons, orange, paraley, savine, and valerian, most or all of which contain the same hydrocarbon as Oil of Turpentine (q. v.), and in addition to it an oxidised compound; oil of copaiva (C<sub>30</sub>H<sub>24</sub>), attar of roses (C<sub>10</sub>H<sub>16</sub>), &c.
2. The Oxygenous Essential Oils may be either

fluid or solid, the latter being also termed Camphors. A stearopten separates from most of the fluid oils on cooling. They are more soluble in water and spirit of wine than the pure hydrocarbons. They may be divided into (1.) those which are fluid at ordinary temperatures, such as those of aniseed, shamomile, cajeput, caraway, cinnamon, cloves, fennel, lavender, peppermint, rue, spirsea, thyme," winter-green, &c. Those marked with a (\*) are

described. (2) The camphors, such as ordinary camphor  $(C_{20}H_{10}O_{2})$ , Borneo camphor  $(C_{20}H_{10}O_{2})$ ,

3. The Sulphurous Essential Oils are chiefly obtained from the Cruciera. They probably all contain the radical ally! (C<sub>6</sub>H<sub>5</sub>). The oils of garlic and of mustard (both of which have been described in special articles), and those of horseradish, scurvy-grass, and asafeetida, are the best illustrative of this division.

4. Amongst the essential oils obtained by fermentation, dry distillation, &c., may be mentioned the oils of bitter almonds and of black mustard, the oils of milfoil, plantain, centaury, &c. (whose leaves have no smell until they have been moistened for some time with water, when a kind of fermentation is set up, and oil is yielded in abundance), Furfuramide

(q. v.), &c.

The British pharmacopæia contains the essential oils of anise, cajeput, caraway, chamomile, cinnamon, cloves, copaiva, coriander, cubebs, dill, juniper, lavender, lemon, nutmeg, peppermint, pimento, rosemary, rue, savine, spearmint, and turpentine. Of these, the oils of anise, cajeput, caraway, chamomile, coriander, dill, peppermint, pimento, and spearmint are used as stimulants and antispasmodics in cases of flatulence, griping, &c.; and to disguise the nauseous taste of various medicines. The oils of cajeput, cinnamon, and rue act similarly but more powerfully. The oils of copaiva and cubebs act in the same manner as the substances from which they are derived; oil of juniper is a powerful diuretic, and oil of savine (and to a less extent oil of rue) an The oils of lavender and lemon are emmenagogue. used to conceal the smell of sulphur ointment, and to give an agreeable odour to lotions, &c. The oil rosemary is chiefly employed as a stimulating liniment, especially in cases of baldness; and the oil of nutmeg is seldom given medicinally except in the form of aromasic spirit of ammonia, into the composition of which it enters.

The length to which this article has been unavoidably extended, has precluded us from making any use of the admirable paper on the essential oils, which was recently (December 1863) read by Dr Gladstone to the Chemical Society.

Bland oils—such, for example, as olive oil—were much used by the ancients as external applications in various forms of disease. Celsus repeatedly speaks of the use of oil applied externally with friction in fevers, and in various other diseases. Pliny says that olive oil warms the body and at the same time cools the head, and that it was used with these objects previously to taking cold baths. Aretæus recommends a sitz-bath of oil in cases of renal calculi, and Josephus relates that a similar mode of treatment was employed in the case of Herod. Galen prescribed 'oil and wine' for wounds in the head; and the parable of the good Samaritan affords additional evidence that this was a common mode of treating wounds. The use of oil preparatory to athletic exercises is referred to by numerous Greek and Latin writers.

As a cosmetic—that is to say, as a means of giving to the skin and hair a smooth and graceful appearance—its use has been prevalent in hot climates from the earliest times. There is abundant historical evidence of this usage of oil amongst the Egyptians, the Jews, the Greeks, and the Romans; and Pliny's statement that butter is used by the negroes, and the lower class of Arabs, for the purpose of anoint ing, is confirmed by the observation of all recent African travellers. In hot climates, there is doubt-less a practical as well as an esthetic object in associated with the pure hydrocarbons already anointing. The oil, being a bad conductor of heat,

sfords a certain amount of protection against the direct action of the solar heat; it is likewise erriceable as a protection against the attacks of meeta, and as a means of checking excessive perspiration. The fact of oily and fatty matters bing bad conductors of heat, serves also to explain why the Esquimaux and other dwellers in Arctic regions have recourse to the inunction of the blubber, &c. In their case the oily investment serves to prevent the escape of the bodily heat.

The Greeks and Romans not only employed oil for the purposes already mentioned, but in their tunereal rites; the bodies of their dead being anoisted with oil, with the view probably of post-posing incipient decomposition. A similar practice ensual amongst the Jews, and in the Gospels we find various passages in which our Lord referred to he own body being anointed by anticipation. It appears from the evidence of S. Chrysostom, and other writers, that this ancient usage of anointing the bodies of the dead was long retained in the Christan Church. See Unction; Extreme Unction.

In conclusion, we may remark that the ancient system of anointing, as a means of medical treatment, has to a certain extent been revived in modern times. Many physicians of the present day combine the inunction of cod-liver oil with its mternal administration, a combination first recommended by Professor Simpson of Edinburgh; and Sur Henry Holland advocates the practice of anointing the harsh, dry skin of dyspeptic patients with warm oils. There can, we think, be little doubt that there are many forms of disease in which the local application of medicinal oils would prove advantarous; but the great drawback to their use is, that the time required for properly rubbing them mto the skin is more than most patients are willing to cancede. For much curious information on the subject of this article, the reader is referred to a very interesting paper by Mr Hunter, 'On the External Application of Oils,' in the second volume of The Etinburgh Medical and Surgical Journal.

UILS IN THEIR COMMERCIAL RELATIONS.—The solid animal oils found in commerce are butter and lard, tallow, mares' grease, goose grease, neats-foot oil, and unretined yolk of egg oils. The two list are fully described under their names. See BUTTER, LARD. Tallow is the fat of oxen and sheep, but more especially the fat which envelops the beineys and other parts of the viscera, rendered render it particularly well adapted for making candles, and until the end of the first quarter of the present century, candles for ordinary use were almost wholly made of it, the high price of wax and spermaceti preventing their employment except by the most wealthy and for ecclesiastical purposes. besides its use in making candles, tallow is most extensively used in the manufacture of soap, and for the purpose of preserving machinery from rust. The trade in tallow with Russia, which produces the largest quantity and the best, and with North and South America, and even with India and other countries, is very considerable; but it is declining owing of course to the extension of gas and the enormous development of the paraffine and petroleum oils, and other light-giving materials. The quantities imported of late years into Britain vere as follows :

	(1859—1860,					Tons. 94,625
lat of June to						117,982
Ret May	1861-1862,		•			100,122
	18631863,				•	7R,579
	1863-1864 (to	13U	a Feb	THAT;	r).	79.987

The chief use of tallow in this country is now in the manufacture of Soap (q. v.), and even in this it A large quantity of very valuable oil is obtained

has yielded in importance to palm and cocoa-nut

Mares' Grease is not nearly so solid as tallow, it is a yellowish-brown grease, imported extensively from Monte Video and Buenos Ayres, where vast numbers of horses are slaughtered for their hides, bones, and grease; it is particularly valuable as a lubricant for machinery, and is chiefly employed for that purpose after much of its stearine has been removed for candle-making. The reason this material is called mares' grease, is said to be from the circumstance, that in South America horses are chiefly used, and mares are slaughtered as comparatively useless. Goose Grease is another soft fat. much valued by housewives for many purposes, but excepting that it is sold in some districts as a remedial agent, it has no commercial importance. Neats-foot Oil is a soft fat procured in the preparation of the feet and intestines of oxen for food as sold in the tripe-shops. The quantity obtained is not very great, but it is in much request by curriers for dressing leather. Yolk of Egg Oil is a hard oil, which, though little known in Britain, is extensively used in other countries where eggs are cheaper. In Russia, for instance, it is manufactured on so large a scale as to supply some of the largest makers of fancy soaps, and it forms the principal material in the celebrated Kazan Soap; and certain pomades are made of it which have a great reputation, and realise very high prices. This oil is not unlike palm oil in colour and consistency; but when refined is liquid, and has a reddish-yellow colour. Its price at Moscow is as high as 8s. per lb.

The liquid animal oils are more numerous, and, excepting tallow, are far more important, the so-called fish-oils being the principal. These are whale, porpoise, seal, cod, herring, shark, &c. The whales which are pursued for their oil are: (1.) The Sperm Whale. This huge creature is from 60 to 70 feet in length, and yields generally from 5000 to 6000 gallons of oil. The finest oil is taken 5000 to 6000 gallons of oil. The finest oil is taken from the great reservoir on the head. The oil of this species is all of a quality superior to others, and is known as sperm oil. For the method of procuring this oil, see CACHOLOT. (2.) The Right Whale, which yields by far the largest proportion of whale oil. This, with that yielded by other less important species, is usually called train oil. The term train is supposed to be a corruption of drain, and applies to the circumstance of the oil being drained out of the blubber; and in this sense it is also applied to sperm oil from the blubber of the cacholot, in contradistinction to the finer oil from the head matter. tradistinction to the finer oil from the head matter. The Right Whale forms the chief object of the northern fisheries, but other species of Balænea are pursued in different parts of the world for the sake of their oil. See WHALE.

Amongst the smaller Cetaceans, the porpoises called also dolphins and grampuses, yield an excel-lent oil, second only in value to that of regular oil whales; and to obtain it, large numbers are occasionally killed in the British seas. The price of sperm oil ranges from £75 to £90 per tun, and that of ordinary train oil from £40 to £45 per tun of 252 gallons. The imports and consumption of the various kinds of whale oil for the last seven years

are as follows: Imported. Consumption. Tune. 4994 5111 1856 to Jan. 1, 1857, 1855 4951 1858, 1859, 5806 5703 4591 1860, ARRO 4751 1861 3199 3446 4548 . 3648 1863.

from Seals, and the seal-fishery, as a means of obtaining oil, is only second in importance to that of the whale. It is carried on chiefly on the shores of Newfoundland, Greenland, and Labrador. Like the whales, the seals have a thick layer of blubber, in which the oil is contained. See SEAL. The first draining from the blubber is of a fine clear pale-straw colour; the next, yellow or tinged; and the last is brown or dark. The price ranges in our markets at about £48 to £50 per tun for pale, £42 to £45 for yellow, and £40 to £42 for brown. The to £45 for yellow, and £40 to £42 for brown. The whole and the seal oils are nearly all used for burning in lamps, and for this purpose they are admirably adapted by their great illuminating power. They are also the best lubricants for machinery.

Of the true fish oils, that from the cod is first in importance, more especially since its medicinal properties were discovered. It is made only from the liver of the fish; and the attempt which was made to induce a popular belief that the so-called cod-liver oil was different from the ordinary cod oil of commerce, was simply a cheat; no difference exists, and the oil is obtained just as good from the oil merchant, at a moderate price per gallon, as from the empiric at an exorbitant price per pint. Indeed, the purer the oil can be got, the better it is in a remedial point of view, notwithstanding the efforts made to convince the public that a certain colour is

better than any other.

Instead of the old and somewhat rude methods of preparing the oil (see Cop-LIVER OIL), much more complete and efficient arrangements are now adopted. The livers, when taken from the fish, are all examined, washed in clean water, and placed in sieves to dry. Thence they are transferred to pans heated with steam, and after being exposed to a gentle heat for about three-quarters of an hour, the heat is discontinued; and when cold, the oil which has separated is skimmed off, and strained through flannel bags into tubs. Here certain impurities subside, and the clear oil is poured off from the dregs, and the contents of numerous tubs are transferred to galvanised iron cisterns, in which a further settlement takes place. The oil is now ready for the filters, which are made of the strong cloth called moleskin, through which it is forced by atmospheric pressure into the store-tanks, which are also of galvanised iron. Hence it is pumped into the casks for export, which are usually hogsheads, tierces, and barrels. The value of cod-liver oil is about £50 to £58 per tun. The imports vary much according to the success of the fishery; they have reached nearly 1000 tuns per annum. Besides its consumption in lamps, and for medicinal purposes, cod oil is used in making some kinds of soap. Oil is occasionally made from the herring, but not in very great quantities; it, however, forms a com-mercial article. It is made from the whole of the fish, the smell of which it retains to a very disagree-

The lightest of all the fixed oils is made from the liver of the common shark; it ranges from specific gravity 0.865 to 0.867. This, and the oil made from the livers of the Common Skate (Raia batis), the Thornback (R. clavata), and the White Skate (Rhinobatus cerniculus), are often substituted for the cod-liver oil used medicinally, but have not its

valuable properties.

Under the name of lard oil, large quantities of the oleine of lard have been imported of late years from America. It is a secondary product, arising from the great manufacture of lard stearine for candle-making which has arisen in that country. Lard oil is worth about £45 to £50 per tun, and is principally used as a lubricant for machinery.

The solid vegetable fixed oils which find a place

in commerce are palm oil, cocoa-nut oil, kokum or vegetable tallow, and carapa or carap oil. The palm oil is an oil of a bright orange-yellow colour and an agreeable violet odour, which is obtained from of the Oil-palm (q.v.). The fruits, when gathered, are shaken out of the clusters, and are laid in heaps in the sun for a short time, after which the natives boil them slowly in water, when the oil separates and is skimmed off the surface, and carried in small quantities to the depôts of the traders, who transfer it to casks which are prepared to receive it on board the ships. The quantity thus collected is enormous. The imports into Britain alone for the last five years have been as follows, in tons weight: 1859, 28,300; 1860, 34,000; 1861, 33,100; 1862, 38,828; 1863, 34,428. Previous to 1849, the chief use of palm oil was in making soap, but it was about that time found that the palmitine or fat acid of this oil was admirably adapted for the manufacture of Candles (q.v.); and since then it has become of much greater importance.

Cocoa-nut Oil is a white fat, with the peculiar smell of the kernel; it is made by grinding or pounding the kernel of the cocoa nut. has been boiled in water for a short time, the paste is submitted to great pressure, and a large quantity of milky juice is obtained; this is slowly boiled, and the oil separates and rises to the surface in considerable quantity, and is skimmed off. Twenty ordinary-sized nuts will yield as much as two quarts of oil. This oil is now very largely imported, and, treated in the same way as palm oil, forms a stearine, which greatly improves that of palm oil when mixed with it in proper proportions; neither does so well separately, and the consumption of cocoa-nut oil has consequently very greatly increased. Most of it comes from Ceylon, where the tree is largely cultivated on purpose. The imports in 1859 were 9600 tons; in 1861, 13,800 tons; and in 1863, 14,534 tons. By far the greater proportion of this vast quantity is used by the candle manufacturers, and the remainder in making common soap, its disagreeable smell preventing it being employed for the better kinds.

Vegetable Tallow, or Kokum Oil, is also used by the candle-makers; only small quantities, how-ever, are imported. It comes from Singapore, and is produced from the seed of Garcinia purpurea, a species of the same genus with the mangosteen, Another kind of vegetable tallow is made in China

from the seeds of Stillingia sebifera.

Carapa, Carap, Crab, or Andiroba Oil, is very extensively made in British Guiana and the West Indies, but it is nearly all used there, either as a pomade for preserving the hair, or as an unguent for rheumatism and neuralgic pains, for which purposes it is said to be very useful. See CARAPA.

The Bassia Oil is beginning to attract attention, and several importations have taken place from India, and some rather large quantities have reached Liverpool from Bombay, under the name of Muohwa Oil. This oil is of a soft butter-like consistence, and yellowish-green colour, and is well adapted for soap-making and for machinery grease. See Bassia.

The liquid vegetable oils are very numerous, and several are of great commercial importance. First in rank is Olive Oil, made from the ripe fruit of the Common Olive (Olea Europea). When good and fresh, it is of a pale greenish-yellow colour, with scarcely any smell or taste, except a sweetisb nutty flavour, much esteemed by those who use it. The finest qualities are the Provence Oil (rarely seen in Britain), Florence Oil, and Lucca Oil. These are all used for salads and for cooking. The Genom is used on the continent for the same purposes.

and Galipoli, which is inferior, constitutes the great bulk of what is received in this country for cloth dresing, Turkey red dyeing, and other purposes; the continental soap-makers also employ it extensirely. The high price of the best qualities leads to much adulteration with poppy and other oils, but it is generally pretty safe when in the original fasts as imported. The mode of obtaining the fact kinds is by gentle pressure of the fruit. The cake is afterwards treated with hot water, from the surface of which an inferior quality is skmmed. The Galipoli oil is obtained by allowing the clives to ferment in heaps, and then to press them in powerful oil-presses; the cake or marc is then treated with water once or twice, until all the el's removed; this inferior oil is darker in colour, being a yellowish or brownish green. We receive the finest from Italy, and the commoner qualities from the Levant, Mogador, Spain, Portugal, and Soily. The present values range from £52 to £58 for common kinds, and the finest Lucca is £1 the half chest, or nearly £85 per tun measure. The total quantity imported during the last four years

is a follows: 1860, 21,800 tuns; 1861, 16,500 tuns; 1862, 19,062 tuns; and in 1863, 19,299 tuns.

Nearly all the other liquid vegetable oils of this class are obtained from seeds, and as they are most of them treated in the same way, one description will raffice. First, the seeds are ground—and this in Butain is always done by vertical stones (see Mill. fig. 4)—into a kind of coarse meal, which is ret warmed in pans, and then put in certain returns in woollen cloths or bags, so arranged as t be of uniform thickness; these are again wrapped m horse-hair cloths, and each parcel is placed

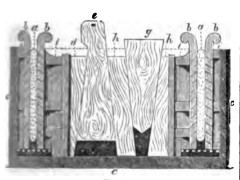


Fig. 1.

between two flat boards slightly fluted on their inner sides, and then placed in the wedge-press (12 1). In this a, a are two flannel bags filled with the meal and enclosed



horse-hair bags, each tened between the flat flattened between the flat boards, b, b, b. They are set upright, between the pressing-plates, i, i, i, one at each end of the press-frame, ccc, which is made of great strength, and often of cast iron; its section is seen in fig. 2. Next is placed the wedge d; the other wedge, e, is then suspended by a cord in the position represented; h, h are then placed, as seen

in the drawing; the main realge, g, is lastly inserted, and the press is ready for action. The operation is very simple;

a heavy wooden stamper, from 500 to 600 pounds-weight, is raised by machinery about two feet, and allowed to fall upon the wedge g. This tightens all the other wedges and pressing-plates, when fully driven home. The pressing-plates, i, i, i, are pierced with holes, and so are the plates b, b, b, c; and through these holes the oil trickles and passes away by the pipe, k, shewn in

One of the chief seed oils is that of linseed (q. v.) Very little linseed oil is imported into Britain; the improved machinery, and the great demand for the oil-cake (see OIL-CAKE), cause it to be manufactured at home, and at present it is exported in considerable quantities; thus, from Hull alone there was exported in 1861, 16,180 tons weight; 1862, 14,200 tons; 1863, 9793 tons. The total production of Great Britain for the last six years broadcoon of Great British for the last six years has been as follows: 1858, 42,000 tons; 1859, 55,500 tons; 1860, 65,000 tons; 1861, 50,000 tons; 1862, 46,000 tons; and 1863, 42,000 tons weight; the remarkable decrease is attributed to over-speculation. It is worth about £36 per ton. Rape or Colza Oil is a name which covers the product of several cruciferous seeds, as rape, turnip, and other species of *Brassica*, radish, *Sinapis toria*, Gold of Pleasure, &c. The oil is clear brown and usually sweet, but with a mustard-like flavour; its illuminating powers are excellent, and it is also well adapted for wool-dressing. Very large quanti-ties are made in Great Britain, chiefly from Sinapis toria and other Indian mustard seeds, which are imported under the name of Surzee Seed. The imports of these seeds are occasionally as much as 60,000 quarters per annum. Hemp Seed yields a green oil which is much used in making soft soap, especially in Holland. In Russia it is much eaten with various kinds of food, and is greatly liked by all classes.

The following are the names of a number of oils which are more or less used in this country: Cottonseed Oil. Palm-nut Oil, a clear limpid oil from the hard nut of the oil-palm; this nut was formerly rejected as useless after the oil had been obtained from the fruit. Safflower-seed Oil, from the seeds of Carthamus tinctorius; it constitutes the real Macassar Oil. Sunflower-seed Oil, from seed imported from the Black Sea provinces of Russia; a rapidly increasing trade is springing up in this excellent oil. Poppyseed Oil, from the seed of Papaver somniferum, largely imported from India; it is as sweet as olive oil, and is extensively substituted for it, especially in France, where it is also very largely cultivated. Gingelli-seed Oil, from the seed of Sesamum orientale, an important, Indian staple of which we are large consumers; the oil is much used for wool dressing, &c. Ground-nut Oil, from the seeds of Arachis hypogea, imported from Western Africa and India; this oil is particularly adapted for five machinery, as it is not affected by cold. Niger, Til, or Teel-seed Oil, from the seeds of Guizolia eleiptea, which imported from Penhalm Control Oil for the much imported from Bombay. Croton Oil, from the seeds of Jatropha curcas, largely used in wool dressing. The Croton Oil used in medicine is from Croton tiglium, of which only small quantities are imported; whereas of the other 1200 or 1400 tuns, besides a quantity of the seed, often reach us in one year. Another highly valuable medicinal oil, Castor Oil (q, v), is of great commercial importance. Almond Oil, chiefly used for perfumery purposes, is made from the kernels of the sweet and bitter almond; it is the most free from flavour and odour of any oil in use, notwithstanding that the essential oil of bitter almonds is so strongly flavoured.

Oils made from the seeds of the following plants

have some commercial value in other countries: Modia sativa; Argemone Mexicana; various species of Gourds; Garden Cress (Lepidium sativum); tobacco, now extensively used in Southern Russia, Turkey, and Austria; maize, rarely made in Vienna; hazelnuts; walnuts; nuts of stone pine; pistachio nut; tea-seed, this in China is a common painter's oil; the grape, from the seeds or stones, as they are called, saved from the wine-presses, used in Italy; Brazil-nuts (Bertholetia ezcelsa); Calophyllum inophyl-lum, called Pinnacottay Oil in India; Melia azadi-rachta, called in India by the names Neem and Mar-gosa Oil; Aleurites triloba, called in India, Country Almond Oil, and much used for burning in lamps and torches; Psoralea corylifolia, called Baw-chee-seed Oil. The seed is sometimes imported to this country for pressing. Ben-seeds (Moringa Pterygosperma); Bonduc-nuts, the seeds of Guilandina bonduc and G. bonducella.

The following oils, new to European commerce, were shewn in the International Exhibition of 1862. India.—Teorah Oil, from the seeds of Brassica srucastrum; Capala Oil, from the seeds of Rottlera tinctoria; Cardamom Oil, from the seeds of Elettaria Cardamomum; Hidglee Badham Oil, from the seeds of Anacardium occidentale, or Cashew-nut, now largely cultivated in India; Cassia-seed Oil; Chaulmoogra Oil, from the seeds of Hydnocarpus odorata; Cheerongee Oil, from the seeds of Buchanania latifolia; Chemmarum Oil, from the seeds of Amoora rohituka; Circassian-bean Oil, from the seeds of Adenanthera pavonina; Hoorhoorya Oil, from the seeds of *Polanisia icosandra*; Custard Apple-seed Oil, from the seeds of *Anona squamosa*; Exile Oil, from the seeds of Cerbera Theretia; Monela-grain Oil, from the seeds of Dolichos uniflorus; Kanari Oil, from the seeds of Canarium commune; Khaliziri Oil, from the seeds of Vernonia Anthelmintica; Malkungunnee Oil, from the seeds of Celastrus pani-culatus; Bakul Oil, from the seeds of Mimusops clengi; Rana Oil, from the seeds of Mimusops Kaki; Moodooga or Pulas Oil, from the seeds of Butea frondosa; Nahor or Nageshur Oil, from the seeds of Mesua ferox; Hone-seed Oil, from seeds of Calo-phyllum calaba; Poonga, Caron, or Kurrmig Oil, from the seeds of Pongamia glabra; Vappanley Oil, from seeds of Wrightia antidysenterica; Babool Oil, from seeds of Acacia Arabica; Gamboge Oil, from seeds of the Gamboge-tree (Garcinia pictoria); Coodiri Oil, from the seeds of Sterculia fortida; Kikuel Oil, from the seed of Salvadorea persica; Marotty, Surrate, or Neeradimootoo Oil, from the seeds of Hydnocarpus inebrians; and Pundi-kai Oil, from the nutmegs of Myristica malabarica.

From Brazil.—Oils from the seeds of Feuillea cardifolia, F. monosperma, Anisosperma passiflora, Cucurbita citrullus, Mabea fistuligera, Anda gomesii, Myristica biculiba, Carpotroche Brasiliensis, Dip-terix odorata, Theobroma cacao, Acrocomia sclerocarpa, Nectaulra cymbarum, and from the fat of the Alligator and the Tapir, all for medicinal and perfumery purposes; and oils from the seeds of Enocarpus Baciba, (E. pataua, Carpoca Brasiliensis, and Euterpe edulis, used for culinary and lighting purposes.

From British Guiana.—Oil drawn from the stem of Oreodapline opifera; it resembles refined turpentine, and is suggested as a solvent for india-rubber. Wallaba Oil, from the wood of the Wallaba-tree

(Eperera falcata), medicinal.

The preparation of the essential oils is treated of in Perfumery.

The importance of the manufacture of oils is very great; in 1862 the value of the imports of the leading staples of this trade—viz., fish, palm, cocoa, and olive oils—was no less than £4,336,218. The leading staples of Southern Florida (see Florida), about 120 miles in circuit, receiving several amal rivers,

aggregate of the other kinds was a little over half a million. In addition, oil seeds to the value of £3,806,510 were imported for crushing in Great Britain; whilst the exports of oil amounted in value to £1,025,308. Thus, it will be seen that this industry represents a capital of nearly £10,000,000 sterling.

OIRIR-GAEL, a name which, in the early times of Scottish history, was applied to the Gaels of the coasts, in contradistinction from the Gall-Gael or islesmen. There was long a struggle for superiority between these two races, represented respectively by Somerled of the Isles and the later kings of Man in which the latter were eventually successful uniting under one head the dominion of Argyle and the Isles

OISE, a river of France, one of the chief affluents of the Seine, rises in the vicinity of Rocroy, in the north of the department of Ardennes, and thows south-west, joining the Seine at Conflans-Sainte-Honorine, after a course of 150 miles, for the last 75 of which it is navigable. The fall of the river is very gradual, and its course is extremely sinuous It is connected by canals with the Somme, the Sambre, and the Scheldt, and forms one of the chief commercial routes between Belgium and Paria. It becomes navigable at Chauny.

OISE, a department in the north of France, is bounded on the E by the department of Aisne, and on the W. chiefly by that of Seine-Inférieure, which intervenes between it and the English Channel Area, 1,446,869 English acres, of which 950,000 acres are in arable land; pop. (1862) 401,417. The principal rivers are the Oise—from which the department derives its name-and its tributaries the Alsue and Therain. The department is almost wholly included in the basin of the Oise; and as the course of that river indicates, the surface—consisting for slope toward the south-west. The soil is in general fertile, and agriculture is well advanced. products are the usual grain-crops, with an immense quantity of vegetables, which are sent to the markets of the metropolis. The department is divided into the four arrondissements of Beauvais, Clermont, Compidgne, Senlis; capital, Beauvais.

OITI (Moquilea tomentosa), a tree of the natural order Chrysobalanacea - by many botanists regarded as a suborder of Rosaceae (q. v.)-a native of the north of Brazil, and valuable on account of ita timber, which is very good for ship-building.

O'KA, an important commercial river of Central Russia, the principal affluent of the Volga from the south, rises in the government of Orel, and flows in a generally north-east direction, forming a common boundary between the governments of Tula, Kalusa and Moscow; and afterwards flowing through the governments of Riazan, Vladimir, and Nijni-Novgorod. It joins the Volga at the city of Nijni-Novgorod, after a course of 837 miles. Its basin, estimated at 127,000 square miles in extent, comprises the richest and most fertile region of Russa. The principal towns on its banks are Orel, Beleff or Bielev, Kaluga, Riazan, and Murcm; the most important affluents are the rivers Moscow, Kliasma. and Tzna. During spring, the Oka is navigable from Orel to the Volga; but in summer the navigation is obstructed by sandbanks. It communicates with the ports on the Baltic, Caspian, and White Sers; and the cargoes annually shipped down the nver amount in value to several million pounds sterling.

O-KEE-CHO'-BEE, a lake bordering on the Everglades of Southern Florida (see FLORIDA), about

and having for its outlet the river Caloo-sa-hatchee, which flows westerly into the Gulf of Mexico.

OKEN (originally OCKENFUSS), LORENZ, a celebrated German naturalist, was born at Bohlsbach, in Würtemberg, August 1, 1779. He studied at Würzburg and Göttingen; became extra-ordinary professor of medicine at Jena in 1807, where his lectures on natural philosophy, natural history, zoology, comparative anatomy, vegetable and animal physiology, attracted much notice. In 1812, he was appointed ordinary professor of natural science; and in 1816, commenced the publication of a journal partly scientific and partly political, called *Iris*, which continued to appear till 1848. The opinions promulgated in the Iris led to government interference, and O. resigned his chair, and became a private tutor, devoting his leisure to the composition of works on natural history. In 1828, he obtained a professorship in the newly-established university of Munich; but in 1832, exchanged it for another at Zürich, where he died, 11th August 1851. O. simed at constructing all knowledge & priori, and thus setting forth the system of nature in its universal relations. two principal works in which this idea is developed are his Lehrbuch der Naturphilosophie (Jens, 1808—1811), and his Lehrbuch der Naturgeschichte (3 vols Leip, 1813—1827). The former has been translated into English, and published by the Ray Society under the title of Elements of Physio-philosophy.

As O.'s philosophic system of nature was very peculiar, and quite unlike anything that had preceded it. O. invented a nomenclature of his own. which, however, in many cases is forced and preten-tions, composed for the most part of new-coined words, and difficult to remember. It therefore found little favour, and O. was long regarded—par-ticularly by French and English savans—as a mere dreamer and transcendental theorist; nor can it be denied that he is largely such, infected with the worst vices of the school of Schelling, to which he belonged; but some of his 'intuitions'—if we may to term his scientific suggestions—were remarkably felicitous, and in the hands of rigorous demonstra-tors, have led to great results. In his work Die Zeuguag (On Generation, Bamb. 1805), he first suggested that all animals are built of vesicles or cells; m his Beitrage zur vergleichenden Zoologie, Anatomie and Physiologie (1806), he pointed out the origin of the intestines in the umbilical vesicle; and in the same year lighted accidentally upon the idea, since to prolific of results, that the bones of the skull are modified vertebræ. On account of this discovery, he has been termed 'the father of morphological science.' That O., and not Göthe, was the original discoverer of the vertebral relations of the skull, has been conclusively shewn by Owen, in a valuable sotice of O. in the Encyclopædia Britannica.

OKHOTSK, SEA OF, an extensive inlet of the North Pacific Ocean, on the east coast of Russian Sheria. It is bounded on the N. by the wastes of Sheria, on the E. by the peninsula of Kamtchatka, and is partially enclosed by the Kurile Islands on the S. and by the island of Saghalien on the W. It is 1000 miles in length, and 500 miles in breadth. The river Ud, which enters it on the north, is 400 miles in length. Owing to climate and position, the Sea of 0. is unlikely ever to become the scene of much commerce. On its northern shore, at the mouth of the Okhota-from which it derives it name-is the small seaport of Okhotsk, lat. 57° 21' N., long. 143° 17 E. This town has only 236 inhabitants, and has been entirely superseded by the ports of Ayan and Kikolayevak.

having distinguished himself by his gallant exploits. and made his name a terror in several warlike expe ditions on the coasts of Normandy and England. succeeded, in 1015, in wresting the throne of Norway from Eric and Svend Jarl. The cruel severity with which he endeavoured to exterminate paganism by fire and sword, alienated the affection of his subjects, many of whom sought security from his persecution in the territories of Knut or Canute the Great, king of Denmark; and it was only through the powerful aid of his brother-in-law, the Swedish Anund Jacob, that his authority could be upheld. headed zeal, however, after a time exhausted the patience of the people, who hastened to tender their allegiance to Knut, on his landing in Norway in 1028, when O. fled to the court of his brother-inlaw, Jaroslav of Russis, who gave him a band of 4000 men, at the head of whom he returned, in 1030, and gave Knut battle at Stiklestad, where O. was defeated by the aid of his own subjects, and slain. The body of the king, which had been left on the field of battle, and buried on the spot by a peasant, having begun to work miracles, his remains were carefully removed to the cathedral of Trondhjem, where the fame of their miraculous power spread far and wide, attracting pilgrims from all parts of the Scandinavian peninsula. O. was solemnly pro-claimed patron saint of Norway, in the succeeding century; and from that period till the Reformation, he continued to gather round him a rich heritage of mythical legends and popular sagas, the memory of which still lingers in the folk-lore of Norway. In 1847, the order of Olaf was created, in honour of the Saint, by King Oscar I. of Sweden and Norway.

OLBERS, Heinrich Wilhelm Mathias, a celebrated German physician and astronomer, was born at Arbergen, a small village of Bremen, October 11, He studied medicine at Göttingen from 1777 till 1780, and subsequently commenced to practise at Bremen, where, both as a physician and as a man, he was highly esteemed by his fellow-citizens. In 1811, he was a successful competitor for the prize proposed by Napoleon for the best 'Memoir on the Croup.' O. has written little on medical subjects, for, from 1779, all the leisure time which he could abstract from professional occupations was devoted to the enthusiastic study of astronomy. The first thing which brought him into notice, was his calculation of the orbit of the comet of 1779, which was performed by him while watching by the bedside of a sick patient, and was found to be very accurate. Comets were the chief objects of his investigation, and he seems to have been seized with an irresistible predilection for these vagabonds of the solar system, which his two important discoveries of the planets Pallas (1802) and Vesta (1807) could not diminish. In 1781, he had the honour of first re-discovering the planet Uranus, which had previously been supposed, even by Herschel himself, to be a comet, and which had been sought for in vain. He also discovered five comets, in 1798, 1802, 1804, 1815, and 1821, all of which, with the exception of that of 1815 (hence called *Olbers' comet*), had been some days previously observed at Paris. His observations, calculations, and notices of various comets, which are of inestimable value to astronomers, were published in the Annuaire of Bode (1782-1829), in the Annuaire of Encke (1833), and in three collections by the Baron de Zach. Most of these calculations were made after a new method, discovered by himself, for determining the orbit of a comet from three observations; a method which, for facility and accuracy, he considered as greatly preferable to those then in use. A detail of it appeared in a journal published OLAF, the Saint, one of the most revered of the at Weimar (1797), and a new edition by Encke in Sorwegian kings, was born in 995; and after 1847. O. was one of that small band of astronomers

which included also Schröter, Gauss, Piazzi, Bode, Harding, &c., who in the first ten years of the 19th c. devoted their energies to the observation of those planets which were coming to light between Mars and Jupiter. As above stated, two of them, the second and fourth in order of discovery, were detected by O. himself; and the general equality of the elements of the four planetoids, led him to propound the well-known theory, that these, and the other planetoids (q.v.) since discovered, are but fragments of some large planet which formerly revolved round the sun at a distance equal to the mean of the distances of the planetoids from the same luminary. It was this theory which led him, after the discovery of Pallas, to seek for more fragments of the supposed planet, a search resulting in the discovery of Vesta. O. also made some important researches on the probable lunar origin of meteoric stones, and invented a method for calculating the velocity of falling stars. O. died at Bremen, 2d March 1840; and in 1850, his fellow-citizens erected a marble statue in honour of him. O., as a writer, possessed great powers of thought, combined with equal clearness and ele-gance of expression. The dissertations with which he enriched the various branches of astronomy are scattered through various collections, journals, and other periodicals.

OLD POINT COMFORT, a village and watering-place in Virginia, U. S., at the entrance of Hampton Roads, and James River, 12 miles from Norfolk, and the site of Fortress Monroe, the largest military work in the United States.

OLD RED SANDSTONE, the name given to a large series of Palæozoic rocks, of which red sandstones are the most conspicuous portions, but which contains also white, yellow, or green sandstones, as well as beds of clay and limestone. The group lies below the Carboniferous strata, and was called 'Old' to distinguish it from a newer series of similar beds which occur above the Coal Measures. The discovery that the highly fossiliferous calcareous rocks of Devonshire and the continent occupied the same geological horizon, shewed that the name was very far from being descriptive of all the deposits of the period, and suggested to Murchison and Sedgewick the desirableness of giving them a new designation. They consequently proposed Devonian, which has been extensively adopted; but it is liable to the same objection as that urged against the name it was intended to supplant, inasmuch as it incorrectly limits geographically what the other limits lithologically. Many names used by geolo-gists are similarly at fault; there is therefore no good reason why the old name should be given up, especially as it has been rendered classical by the labours and writings of Hugh Miller, the original monographer of these rocks.

The position of the O. R. S. series is easily determined, though the sequence of the various beds All the which form it is somewhat obscure. rocks are situated between the beds of the Silurian and Carboniferous periods. In Wales, Scotland, and Ireland it has been observed that there is an old series of red sandstones which are more or less conformable with the underlying Silurians, and a newer series unconformable with the older strata, but conformable with the overlying Carboniferous rocks. The great interval represented by this break has been believed to be that during which the Calcareous Devonian rocks were deposited. The recent researches, however, of Mr Salter shew that the one set of beds do not alternate with the other, but that they are really contemporaneous—the coarse shallow water deposits of conglomerate and of finely laminated reddish and green micaceous

sandstone having been formed on the shores of that sea in whose depths the deposits of thicker mass, finer grain, and lighter colour, full of marine shells and corals, were at the same time being aggregated.

The strata of the period have been arranged in four groups. 1. Upper Old Red Sandstone, including the Marwood and Petherwin groups. 2. Middle Old Red Sandstone, including the Dartmouth and Plymouth groups. 3. Lower Old Red Sandstone, including the North Foreland and Torbay groups.

4. Tilestones or Ledbury Shales.

1. The Upper Old Red Sandstones are conformable with the inferior strata of the Coal Measures, and differ so little petrologically, or even palæontologically from them, that they have been considered as the basement series of that period. They consist of yellowish and light-coloured sandstones, which are at Dura Den, in Fifeshire, remarkably rich in some of their layers in the remains of Holoptychius, Ptericthys, Dendrodus, &c. In the south of Ireland, and at Dunse, similar beds contain a fresh-water shell very like the modern Anodon, and fragments of a fern called Cyclopteris Hibernicus. Mr Salter has shewn, from the intercalation of the marine beds with the red sandstone, and from the identity of the fossils, that the Devonian representatives of these beds are the Marwood and Petherwin groups. These consist of dark-coloured calcareous and argillaceous beds, and gray and reddish sandstones. The fossils found in them are shells and land-plants, many of them belonging to the same genera, but different species to those which are found in the Carboniferous system. The little crustacean Cypridina and Clymenia are so charac-teristic of this division, that in Germany the strata are known as the Cypridinien Schieffer and Clyme-

nien Kalk.

2. The Middle Old Red Sandstone is represented in the north of Scotland by the Caithness flags, a series of dark-gray bituminous schists, slightly micaceous or calcareous, and remarkably tough and durable. Throughout their whole thickness they are charged with fossil fish and obscure vegetable remains. The characteristic fishes belong to the genera Coccosteus, Asterolepis, and Dipterus. The genera Coccosteus, Asterolepis, and Dipterus. The corresponding beds in Devonshire are the Dartmouth and Plymouth groups, which consist of extensive deposits of limestones and schists, all of them abounding in the remains of corals, trilobites, and shells. In the German equivalent, the Eifel Limestone, but especially in the Russian, the characteristic invertebrate fossils of the Devonshire calcareous beds have been found associated with the remains of Coccosteus, shewing beyond doubt the identity of these various beds. The Calceola Schieffer of German geologists belongs to the Middle Old Red; it receives its name from the abundance in it of a singular brachiopod (Calceola sandalina).

3. The Lower Old Red Sandstone consists of strata of red shale and sandstone, with beds of impure arenaceous limestone (cornstone), and frequently at the base great deposits of red conglo-merate. The fossils peculiar to this division are the remarkable fish Cephalaspia, and the huge crustacea of the genus Pterygotus, besides a few shells. To the south of the Grampians, the strata consist of a gray paving-stone and coarse roofingslate. The Devonian representatives of this section are the sandstones and slates of the North Foreland, Linton, and Torbay, and the series of slaty beds and quartz ore sandstones developed on the banks of the Rhine near Coblentz. The Cephalaspis, so characteristic of the cornstones, has been found in the Rhenish beds.

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O'LHENRIUMEL at grand-the by of Northern Germant, consisting of three distinct and widely supervised territories, vie., Italianum; bropet, the processity of Labors, and the principality of Bottonian. The collective area of these districts a men't 2000 square miles. Top, at 1862, 250,242, United the other production, is bounded on the N. by the territories of the E. S., and W. by the household of the N. by the territories of the From The grand-districts of the territories of the From The grand-districts of the territories of the From The grand-districts of the street flow West, the didde, and the From The grand-district of the first of the former of the From The grand-district of the first of the street, and of the first of the street, and of Northern Germany, and consists for the most part of moors, leading have of the street, on the head of the rivers, the uniform level is brokes by gradie and the research with wood, or by putherstoping lakes surrounded by fruitful posture leads, Auraculture and the research of extile constitute the chief surrous of worlds. The berses and cattle raised in the march-leads are excellent of their hind, and its great request; the horse-markets at Oktonioury, and the mattle-sales at Ovel-mass, being droughouted by purchasors inconservely part of formany. The according to well for finel, and the research of outly body or sure as an manufactories. They are, however, numerous distilleries, breateries, and has yards in all parts of the durity.

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thread their way along the shallow channels con-necting the larger rivers.

The experts are borses, cathle, linear, thread, lidles, and race, which find their way choilly to Holland and the Houseatic caties; while the importa-include the ordinary colonial goods, and musual schools of numerous kinds.

The recepts for the collective grand-ducky warm for 1852, 2,181,040 thalors, and the expenditure, 1,210,040. The public debt, at the close of 1862, was 4,178,300 thalors.

The purpositality of Lulanck consisting of the

was 4,178,700 thalers.

The principality of Lulsock, consisting of the some name, is corrected by the former bishopoin of the same mann, is corrected by the ducky of Helmon, and is situated on the banks of the rivers Schwarzen and Trave. It contributes 180 opuars unless to the general area of the grand-ducky, and 21,603 inhabitants in the collective population. It is divided into four administrative districts. It has several large lakes, as those of Pion—notal for

its picturesque beauty-Keller, Uklei, and Gross-Eutin; while in regard to climate, soil, and natural products, it participates in the general physical characteristics of Holstein. The chief town is Eutin (pop. 4000), pleasantly situated on the lake of the same name, with a fine castle surrounded by

a magnificent park.

The principality of Birkenfeld, lying south-west of the Rhine, among the Hundsrück Mountains, and between Rhenish Prussia and Lichtenberg, is an outlying territory, situated in lat. 49° 30′—49° 52′ N., and in long. 7°—7° 30′ E. Its area is 192 square miles, and its pop. 34,391. The soil of Birkenfeld is not generally productive; but in the lower and more sheltered valleys, it yields wheat, flax, and hemp. Wood is abundant. The mineral products, which are of considerable importance, comprise iron, copper, lead, coal, and building-stone; while in addition to the rearing of cattle, sheep, and swine, the polishing of stones, more especially agates, constitutes the principal source of industry. The principality is divided into three governmental districts.

O. is a constitutional ducal monarchy, hereditary The conin the male line of the reigning family. stitution, which is based upon that of 1849, revised in 1852, is common to the three provinces, which are represented in one joint chamber, composed of 47 members, chosen by free voters. Each principality has, however, its special provincial council, the members of which are likewise elected by votes; while each governmental district within the provinces has its local board of councillors, and its several courts of law, police, finance, &c.; although the highest judicial court of appeal, and the ecclesiastical and ministerial offices, are located at Oldenburg.

Perfect liberty of conscience was guaranteed by the constitution of 1849. The Lutheran is the predominant church, upwards of 200,000 of the population belonging to that denomination; while about 70,000 persons profess the Roman Catholic

religion.

There are two gymnasia, one higher provincial college, several secondary, and 547 elementary schools; but in consequence of the scarcity of villages in the duchy, and the isolated position of many of the houses of the peasantry, schools are not common in the courtry districts, and the standard of education of the lower classes is, from these causes, scarcely equal to that existing in other parts of Northern Germany. The military forces of O. number 4007 men; while the federal contingent amounts to 2986 men, who are incorporated in one brigade with the troops of the three Hanseatic cities. O. has a separate vote in the Plenum of the federal diet, and a joint vote with Anhalt and Schwarzburg in the limited council.

History.—The territory now included in the grand-duchy of O., was in ancient times occupied by the Teutonic race of the Chauci, who were subsequently merced with the more generally known Frisii, or Frisians; and the land, under the names of Ammergan and Lerigan, was for a long period included among the dominions of the Dukes of Saxony. In 1180, the Counts of O. and Delmenhorst succeeded in establishing independent states from the territories of Henry the Lion, which fell into a condition of disorganisation after his down-

fall

This family has continued to rule O. to the

Danish reigning family, and continued for a century to be ruled by viceroys nominated by the kings of Denmark. This union was, however, severed in 1773, when, by a family compact, Christian VII. made over his O. territories to the Grand Duke Paul of Russia, who represented the Holstein-Gottorp branch of the family. Paul having renounced the joint countships of Delmenhorst and O. in favour of his cousin, Frederick Augustus, of the younger or Kiel line, of the House of O., who was Prince-bishop of Lübeck, the emperor raised the united O. territories to the rank of a duchy. The present reigning family is descended from Duke Peter Friedrich Ludwig, cousin to the Prince-bishop, Frederick Augustus. For a time, the duke was a member of Napoleon's Rhenish Confederation; but French troops having, in spite of this bond of alliance, taken forcible possession of the duchy in 1811, and incorporated it with the French empire, the ejected prince joined the ranks of the allies. In recognition of this adhesion, the Congress of Vienna transferred certain portions of territory, with 5000 Hanoverians and 20,000 inhabitants of the quondam French district of the Saar, to the O. allegiance. From these new acquisitions were organised the district Amme, and to the dignity of a grand-duchy. The revolutionary movement of 1848 was quite as productive of violent and compulsory political changes in this as in other German states; and in 1849, after having existed for centuries without even a show of constitutional or legislative freedom, it entered suddenly into possession of the most extreme of liberal constitutions. The reaction in favour of absolutism, which the licence and want of purpose of the popular party naturally induced all over Germany, led in 1852 to a revision and modification of the constitution, which, however, in its present form contains the essential principles of popular liberty and security. Still, it must be confessed this is and security. Still, it must be confessed this is more verbal than real; and hitherto, under the assumption that the people have not yet acquired the necessary amount of political intelligence for the judicious use of national independence, the granddukes, with the co-operation of the contented bureaucracy who fill the chambers, have relieved the people of the labour and responsibility of sharing largely in the affairs of government.

OLDENBURG, capital of the grand-duchy of the same name, is pleasantly situated on the banks of the navigable river Hunte, 25 miles west-north-west of Bremen. Pop. 9000. O. is the seat of the administrative departments, and the focus of the literary, scientific, and commercial activity of the duchy. It has a normal school, a military academy, a public library of 80,000 vols, a picture-gallery, museum, &c. The grand-ducal palace is worthy of note for its fine gardens, its valuable pictures, and other art collections, and its library. The principal church is St Lambert's, containing the buryingvaults of the reigning family. O. is the seat of an active river-trade, and is noted for its excellent studs, and the great cattle and horse fairs which are annually held here in the months of June and August

OLDENBURG, THE House or, which lays just claim to being one of the oldest reigning families of Europe, has been rendered still more illustrious by present day, giving, moreover, new dynasties to the various matrimonal alliances, which, in the course kingdom of Denmark, the empire of Russia, and of ages, have successively been the means of creating the kingdom of Sweden. See OLDENBURG, HOUSE new royal dynasties. Thus, for instance, in 1448, a or. On the death, in 1667, of Count Anthony secon of this House being elected king of Denmark, Gunther, the wisest and best of the O. rulers, his under the title of Christian I., became the progenitor dominions, in default of nearer herrs, fell to the of the Danish House of Oldenburg, the imperial

House of Russia, the late royal family of Sweden, and the collateral and junior Danish lines of Augustenburg, Kiel, and Sonderburg-Glücksburg. Christian owed his election to the recommendation of his maternal uncle, Duke Adolph of Sleavig, who, when the throne was offered to him on the sudden death of King Christopher, refused, on the ground of age, and proposed Christian of Oldenburg, who, as the direct descendant of Eric Glipping's daughter, Princess Richissa, was allied to the old extinct House of Denmark. The death, in 1459, of Adolph, Duke of Slesvig and Count of Holstein, without male heirs, opened the question of succession to those states, which has since become one of such vexations import. The ancient law of Denmark recognised hereditary fiefs only in exceptional cases; crown fiets being generally held for life or merely for a time ad gratian. Such being the case, Slesvig might, on the death of Adolph, have been taken by the crown as a lapsed tenure; but Holstein, being held under the empire, would have been separated from it. Adolph and his subjects were alike anxious that Slesvig and Holstein should continue united; but although the Slesvig estates, at the wish of the Duke Adolph, had recognised Christian as successor to the duchy before his accession to the throne of Denmark, the Holstein Chambers were divided on the question of succession, the majority shewing a preference for the claims of the counts of Schauenburg, who were descended from male agnates of the Holstein House. Christian, in his eagerness to secure both states, was willing to sacrifice his rights in Slesvig to his schemes in regard to Holstein; and having bought over the Holstein nobles by bribes and fair promises, he was elected Duke of Slesvig and Count of Holstein at Ribe in 1460, where he and count of Holstein at Nice in 1700, where he signed a deed, alike derogatory to the interests and unworthy the dignity of his crown. In this compact, by which he bartered away the just prerogatives and independence of himself and his successors, for the sake of nominal present gain, he pledged his word for himself and his heirs, that the two provinces should always remain undivided, 'exig bliben toosamende ungedeelt,' and not be dismembered by division or heritage. This document, which remained for ages unknown or forgotten, was discovered by the historian Dahlmann amid the neglected papers of the Holstein state archives at Preetz, and proclaimed in 1848 by that ardent admirer of Germany as the unchangeable fundamental law of the Slesvig-Holstein provinces. The confusion, dissension, and ill-will to which this fatal deed has given rise, are the fruits which Christian's unacrupulous desire to secure power at any cost has produced for his descendants, whose complicated claims on the duchies are at the present moment devastating the Danish kingdom with an extermi-nating war. From Christian L descend two distinct branches of the Oldenburg line: 1. The royal dynasty, ertinct in the male line in Frederick VIL, late king of Denmark, and the collateral branches of Sonderburg-Augustenburg, and Sonderburg-Glücksburg; 2 The ducal Holstein-Gottorp line, descended from Duke Adolph, who died in 1586, and was the second son of King Frederick I. This prince had received, during his father's lifetime, a portion of the Slesvig and Holstein lands, which he was permitted, on the accession of his elder brother, Christian III., to retain for himself and his heirs. This line became illustrious by the marriage of Prince Karl Friedrich, the son of Hedwig-Sofia, eldest sister of Charles XII. of Sweden (a direct descendant of Duke Adolph) with the Grandduchess Anna, daughter of Peter the Great, and thes gave to Bussia the dynasty which still occu-pies the imperial throne; while Adolph-Friedrich,

a cousin of Prince Karl Friedrich, by his election to the throne of Sweden in 1751, added another crown to those already held by the House of Oldenburg. The conduct of his descendants rendered the new dignity short-lived, for with the abdication of Gustavus IV., in 1809, the Holstein-Gottorp dynasty became extinct in Sweden.

The complicated relations of the House of O.

in regard to the Danish succession, after giving rise to much angry discussion among the princes interested in the question, and the Danish people themselves, led the great powers to enter into a treaty, known as the London Treaty of 1852, for settling the question of succession, on the ground that the integrity of the Danish monarchy was intimately connected with the maintenance of the balance of power and the cause of peace in Europe. England, France, Austria, Prussia, Russia, Sweden, and Denmark, were parties to this treaty, in the first article of which it was provided, that on the extinction of the male line of the royal House, Prince Christian of Slesvig-Holstein-Sonderburg-Glitcksburg, and his male heirs, according to the order of primogeniture, should succeed to all the dominions, then united under the sway of the king of Denmark. The rights of succession, which rested with the Augustenburg family, were forfeited by a compact which the Duke of Augustenburg entered into for the surrender of his claims, in consideration of a sum of money paid to him by Denmark. The duke's morganatic marriage, and his subsequent rebellion, in 1848, against the Danish king, were the causes which led to the arrangement of this family compact on the existing terms. This treaty, known as the London Protocol of May 1852, was followed in October of the same year by the publication of a supplementary clause, which stipulated, that on the extinction of the heirs-male of Prince Christian of Slesvig-Holstein-Sonderburg-Glücksburg, the Holstein-Gottorp, or imperial Russian line should succeed to the Danish dominions. This article, even more than the original clauses of the treaty, met with the strongest opposition among the Danes, and after being twice rejected in the Landsthing, the London Treaty was only ratified after a new election of members, and on the assurance of the king that in excluding all female cognate lines from the succession, there was no definite intention of advancing the claims of Russia. King Frederick's death, in 1863, has brought the crisis of the muchvexed question of the Danish succession; and although the London Treaty has been so far followed that Prince Christian has succeeded as king of Denmark, the evils that were anticipated from the measure are at this moment (April 1864) being made manifest; for the Duke of Augustenburg, notwithstanding the renunciation by his family of all claims to the succession, has appealed to the federal diet for the recognition of his rights on Holstein; and the German powers, glad of a pretext to extend their influence beyond the Eider, are occupying the Slesvig-Holstein (q. v.) territory, and endeavouring, by force of superior numbers, to advance the boundary of Germany to the borders of Jutland, or perhaps even to its northernmost extremity; and thus make a new division of the old Danish heritage of the House of O., which, if it be effected in accordance with the plans of the diet, will bring about the total diamemberment of

O'LDHAM, a parliamentary borough and flourishing manufacturing town of England, in the county of Lancashine, stands on the Medlock, six miles north-east of Manchester. It owes its rapid increase in population and in wealth to the extensive coal-mines in the vicinity, and to its cotton manufactures, which have increased remarkably within late years. It is not only the great centre of the hat-manufacture, but is also celebrated for its manufactures of fustians, velveteens, cords, cotton, woollen, and silk goods. Numerous silk-mills, brass and iron foundries, machine-shops, tanneries, rope-works, &c., are in operation. The parish church, the town-hall, the Blue-coat and the Grammar-schools, are the chief edifices. Pop. in 1851 of municipal borough, 52,820; 1861, of municipal borough, 72,333, of parliamentary borough, (which returns two members to the House of Commons), 94,344.

OLDHA'MIA, a genus of fossil zoophytes, dedicated by Forbes to Professor Oldham, who was their discoverer. Only two species are known, but they are of peculiar interest, because, with their associated worm-tracks and burrows, they are the first distinct evidence of life on the globe. They exist as mere tracings on the surface of the lamins of metamorphosed shales, all remains of the substance of the organism having entirely disappeared. The form of the hard polypidom is preserved, and shews a jointed main stem, giving off at each joint, in the one species, a circle of simple rays, and in the other a fan-shaped group. Forbes pointed out their affinities in some respects to the Hydrozoa, and in others to the Polyzoa. Kinahan, who described the genus at some length, considers them to have been Hydrozoa allied to Sertularia; while Huxley places them among the Polyzoa.

OLDYS, WILLIAM, a most erudite and industrious bibliographer, was a natural son of Dr William Oldys, Chancellor of Lincoln, and advocate of the Admiralty Court, and was born in 1687. Regarding his early life, little is known. His father dying in 1708, left him a small property, which O. squandered as soon as he got it into his own hands. The most of his life was spent as a bookseller's hack. He drank hard; and was so scandalously fond of low company, that he preferred to live within the 'rules' of the Fleet Prison to any more respectable place. As may easily be supposed from his habits, the dissolute old bookworm was often in extremely necessitous circumstances, and when he died (April 15, 1761), he left hardly enough to decently bury him. It is but fair to add that O. had some sterling merits. Captain Grose, who knew him, praises his good-nature, honour, and integrity as a historian, and says that 'nothing would ever have biassed him to insert any fact in his writings which he did not believe, or to suppress any he did.' For about ten years, O. acted as librarian to the Earl of Oxford, whose valuable collection of books and MSS he arranged and catalogued. His chief works are The British Librarian, exhibiting a Compendious Review of all Unpublished and Valuable Books in all Sciences (London, 1737, anonymously); a Life of Sir Walter Raleigh, prefixed to Raleigh's History of the World (1738); a translation of Camden's Britannia (2 vols.); The Harleian Miscellang, or a Collection of Scarce, Curing, and Entertaining Tracts (8 vols. Lond. 1753). Besides these, O. wrote a great variety of miscellaneous literary and bibliographical 'articles for his friends the booksellers, which it would be tedious to mention.

OLEA'CEÆ, a natural order of exogenous plants, consisting of trees and shrubs, with opposite leaves, and flowers in racemes or panicles. The calyx is in one piece, divided, persistent; the corolla is hypogynous, generally 4-cleft, sometimes of four petals, sometimes wanting; there are generally two, rarely four stamens; the ovary is free, 2-celled, the cells 2-seeded; the fruit is a drupe, a capsule, or a samara (see these heads); the cotyledons are

foliaceous. Nearly 150 species are known, mostly natives of temperate countries. Among them are the olive, ash, lilac, privet, phillyrea, fringe tree, &c. Between some of these there is a great dissimilarity, so that this order is apt to be regarded as a very heterogeneous group; but the real affinity of the species composing it is manifested by the fact, that even those which seem most unlike can be grafted one upon another, as the lilac or the olive on the ash. Bitter, astringent, and tonic properties are prevalent in this order.

OLEA'NDER (Nerium), a genus of plants of the natural order Apocynaceæ, having a 5-parted calyx, set round on the inside at the base with many tooth-like points or glands, a salver-shaped 5-cleft corolla, in the throat of which is a 5-parted and toothed or lacerated corona, five stamens, the anthers adhering to the stigma, the fruit composed of two athering to the stights, the trut composed of two follicles. The species are evergreen shrubs with leathery leaves, which are opposite or in threes; the flowers in false umbels, terminal or axillary. The COMMON O. (N. oleander), a native of the south of Europe, the north of Africa, and many of the warmer temperate parts of Asia, is frequently planted in many countries as an ornamental shrub, and is not uncommon in Britain as a window-plant. It has beautiful red, or sometimes white, flowers. The English call it ROSE BAY, and the French ROSE LAUREL (Laurier Rose). It attains a height of eight or ten feet. Its flowers give a splendid appearance to many ruins in the south of Italy. It delights in moist situations, and is often found near streams. All parts of it contain a bitter and narcotic-acrid juice, poisonous to men and cattle, which flows out as a white milk when young twigs are broken off. Cases of poisoning have occurred by children eating its flowers, and even by the use of the wood for spits or skewers in roasting meat. Its exhalations are injurious to those who remain long under their influence, particularly to those who sleep under it. A decoction of the leaves or bark is much used in A decoction of the leaves or bark is much used in the south of France as a wash to cure cutaneous maladies.—N. odoratum, an Indian species, has larger flowers, which are very fragrant.—N. piscidium (or Eschaltum piscidium), a perennial climber, a native of the Kasya Hills, has a very fibrous bark, the fibre of which is used in India as hemp. The steeping of the stems in ponds kills figh.

### OLEA'STER. See ELEAGNUS.

O'LEFIANT GAS (C<sub>4</sub>H<sub>4</sub>) is transparent and colourless, possesses a disagreeable alliaceous odour, and acts as a poison when breathed. Its specific gravity is 0.981. It takes fire when brought in contact with a flame, and burns with a bright clear light. When this gas is mixed with oxygen or atmospheric air in the proportion of 1 volume with 3 volumes of oxygen, or with 15 volumes of atmospheric air, it forms a powerfully explosive mixture. It is more soluble in cold than in hot water—100 volumes of water at 32° absorbing 26.5 volumes of the gas, while at 68° they only absorb 14 volumes. It was liquefied by Faraday, under great pressure, but remained unfrozen at —166°. If it be conducted through strongly-heated tubes, or if a continuous series of electric sparks be passed through it, it is decomposed into a very dense black carbon, and double its own volume of hydrogen; and if it is subjected to a less intense heat, the products of decomposition are carbon and light carburetted hydrogen or marsh gas (C<sub>4</sub>H<sub>4</sub>). Chlorine acts upon this gas in a very remarkable manner. When the two gases are mixed in equal volumes, they combine to form a heavy oily liquid, to which the term chloride of oleiant gas, or Dutch Liquid (q. v.), is

vas originally applied to this gas.

Olefiant gas is a constituent of the gaseous exploave admixtures that accumulate in coal-pits, and of the gaseous products yielded by the distillation of wood, resinous matters, and coal; and the brightness of the flame of ordinary gas is in a great measure dependent upon the quantity of olefiant gas that is present.

This gas is most readily obtained by the action of oil of vitriol on alcohol; the reactions that ensue are too complicated to be described in these pages.

OLEIC ACID (C<sub>26</sub>H<sub>20</sub>O<sub>3</sub>, HO), at temperatures above 57°, exists as a colourless limpid fluid, of an aly consistence, devoid of smell and taste, and (if it has not been exposed to air) exerting no action on vegetable colours. At 40°, it solidifies into a firm, white, crystalline mass, and in this state it undergoes no change in the air; but when fluid, it readily absorbs oxygen, becomes yellow and rancid, and exhibits a strong acid reaction with litmus paper. It is not a volatile acid, and on the applica-tion of a strong heat, it breaks up into several substances, such as caproic, caprylic, and sebacic arids—the last-named being the most characteristic product of the distillation. If oleic acid be exposed to the action of hyponitric acid (NO4), it is converted into an isomeric, solid, fatty acid, termed elaidic arid. A very small quantity of hyponitric acid l part to 200 of oleic acid) is sufficient to effect this remarkable change, the nature of which is unknown. When distilled with moderately strong aitric acid, it is oxidised into a large number of products, including all the volatile fatty acids represented by the formula  $C_{2n}H_{2n}O_4$ , from formic acid if  $H_2O_4$ ) to capric acid ( $C_{2n}H_{2n}O_4$ ), with six fixed disase acids of the formula  $C_{2n}H_{2n}O_4$ ), viz., succinic acid with a six acids of the formula  $C_{2n}H_{2n}O_4$ ). acid, lipic acid, adipic acid, pinelic acid, suberic acid, and anchoic (or lepargylic) acid. When heated with hydrated potash, it breaks up into palmitic and acetic acids, as shewn in the equation:

Olule Acid. Hydrated Potash  $C_{20}H_{24}O_4 + 2(KO,HO) =$ Pulmittane of Potash. Acetate of Potash  $C_{2}H_{2}O_{2}KO + C_{2}H_{2}O_{2}KO + 2H$ 

These decompositions and disintegrations seem to illustrate the facility with which, by the mere process of oxidation, which is perpetually at work in living structures, one organic acid can be converted into others.

Oleic acid is a constituent of Oleine (q. v.), which exists in most of the fats and fatty oils of the animal and vegetable kingdoms, and most abundantly in the liquid fats or oils, and hence its name is derived. It is very difficult to obtain the acid in a state of purity, in consequence of the readiness with which it oxidises; and we shall not enter into d tails regarding the method of its preparation. It s obtained in a crude form, as a secondary product, in the manufacture of stearine candles; but almond al is generally employed when the pure acid is required.

Oleic acid forms normal (or neutral) and acid

salts; but the only compounds of this class that require notice are the normal salts of the alkalies. These are all soluble, and by the evaporation of their aqueous solution, form soaps. Oleste of potash farms a soft soap, which is the chief ingredient in Naples soap; while oleste of soda is a hard soap, which enters largely into the composition of Mirreille soap.

The cleates of the alkalies occur in the animal

body, in the blood, chyle, lymph, and bile; they

given. It is from this reaction that the term olefant | have also been found in pus, in pulmonary tubercles, and in the excrements, after the administration of purgatives.

O'LEINE (C<sub>114</sub>H<sub>104</sub>O<sub>12</sub>) is proved, by the researches of Berthelot, to be a triglyceride of oleic acid. See GLYCERINE. Pure oleine is a colourless and inodorous oil, which solidifies into acicular crystals at about 23°, is insoluble in water, and only slightly soluble in cold alcohol, but dissolves in ether in all proportions. By exposure to the air, it darkens in colour, becomes acid and rancid (from the gradual decomposition of the oleic acid), and finally assumes a resincid appearance. Hyponitric acid converts it into an isomeric, white, solid fat, named elaiding the glyceride of the elaidic acid described in the preceding article.

Pure cleine is obtained by cooling clive oil to 32, which occasions the separation of the stearine and palmitine in a solid form. The fluid portion is then dissolved in alcohol, which, on being cooled to 32°, deposits in a solid form everything but oleine, which is obtained in a pure state by driving off by heat, the alcohol from the decanted or filtered solution.

The drying oils, such as those of linseed, hemp, walnut, poppy, &c., contain a variety of oleine, which is not converted into elaidine by the action of hyponitric acid, or of subnitrate of mercury, which, when prepared without the aid of heat, contains enough of the acid to produce a similar effect. Hence, these substances may be used to detect fraudulent adulterations of olive or almond oil with poppy and other cheap drying oils.

OLEO'METER, or ELAÏOMETER, an instrument for ascertaining the densities of tixed oils. It consists of a very delicate thermometer-tube, the bulb being large in proportion to the stem. It is divided into fifty degrees, and floats at zero in pure oil of poppy-seed, at 38° to 384° in pure oil of almonds, and at 50° in pure olive oil.

O'LEOPHOSPHO'RIC ACID is a yellow viscid substance, which is insoluble in water and cold alcohol, but dissolves readily in boiling alcohol and in ether. When boiled for a long time with water or with alcohol, or when treated with an acid, it resolves itself into oleine and phosphoric acid; while alkalies decompose it into phosphoric acid, oleates, and glycerine. It exists, according to Fremy and other chemists, in the brain, spinal cord, kidneys, and liver.

OLERON, ISLE OF (anc. Uliarus), an island of France, forming a portion of the department of Charente-Inférieure, lies off the west coast of France, opposite the mouth of the river Charente. It is 19 miles long and about 5 miles broad, and is unusually fertile, 1 oducing abundantly all the crops grown in the department to which it belongs. See CHARENTE-INFÉRIEURE. At its northern extremity, is the light-house of Chassiron. In the scaport of Oleron, distilleries, rope-walks, and ship-building yards are in operation. The town of Sainte-Pierre-d'Oléron (pop. 1556) stands near the centre of the island. The pop. of the island is given at 16,000.

OLÉRON, LAWS OF, OF JUGEMENTS D'OLÉRON, & celebrated code of maritime law compiled in France in the reign of St Louis, and so named from a groundless story, that it was enacted by Richard L of England during the time that his expedition to Palestine lav at anchor at that island. The real Palestine lay at anchor at that island. The real origin of these laws was a written code, called Il Consolato del Mare, of about the middle of the 13th a, compiled either at Barcelona or at Pisa, forming the established usages of Venice and the other Mediterranean states, and acceded to by the kings of France and counts of Provence. Besides containing regulations simply mercantile, this system defined the mutual rights of belligerent and neutral vessels, as they have been since understood in modern international law. The so-called laws of Oléron were a code of regulations borrowed from the Consolato, which for several centuries were adopted as the basis of their maritime law by all the nations of Europe. Copies of the Jugements d'Oléron are appended to some ancient editions of the Coutumier de Normandie. See NORMANDY, CUSTOMARY LAW OF.

OLGA, Sr, a saint of the Russian Church, wife of the Duke Igor of Kiev, who, having undertaken an expedition against Constantinople, which proved unsuccessful, was slain on his return to his own dominions. His widow O. avenged his death, assumed the government in his stead, and for many years governed with much prudence and success. Having resigned the government to her son Vratislaf about the year 952, she repaired to Constantinople, where she was baptized, by the patriarch Theophilattes, and received into the church, assuming at baptism the name of Helena, in honour of St Helena, mother of Constantine. She returned to Russia, and laboured with much zeal for the propagation of her new creed; but she failed in her attempt to induce her son, Swantoslav, to embrace Christianity. Her grandson, Vladimir, having married Chrysoberga, the sister of the emperors of Constantinople, Basil and Constantine, was baptized in the year 988; but his grandmother did not live to enjoy this gratification, having died in 978, or, according to other authorities, as early as 970. She is held in high veneration in the Russian Church. Her festival is held on July 21, and the practice of venerating her appears to date from the early period of the Russian Church, before the schism between the Eastern and Western churches.

OLI'BANUM, a gum-resin, which flows from incisions made in Boswellia serrata, a tree found in some parts of the East. See Boswellia. It is the Lebonah of the Hebrews, Libanos or Libanotos of the Greeks, Thus of the Romans, of all which terms the ordinary English translation is Frankincense (q. v.). It occurs in commerce in semi-transparent yellowish tears and masses; has a bitter nauseous taste; is hard, brittle, and capable of being pulverised; and diffuses a strong aromatic odour when It was formerly used in medicine, chiefly to restrain excessive mucous discharges; but its use for such purposes is now rare. It sometimes enters as an ingredient into stimulating plasters. It is chiefly employed for fumigation, and is used as incense in Roman Catholic churches. It is somestance, in smaller tears, called African O.; a similar substance, in smaller tears, called African O., being produced by Boswellia papyrifera, a tree found growing on bare limestone rocks in the east of Abyssinia, and sending its roots to a great depth into the crevices of the rock. The middle layers of the bark are of fine texture, and are used instead of paper for writing.

O'LIFANT'S RIVER. Two considerable streams of this name are found in the Cape Colony. The Olifant's River West rises in the Winterhoek Mountains, and enters the Atlantic in lat. 31° 40′, after a zourse of 150 miles, and a basin of drainage of 25,000 square miles.—The Olifant's River East drains a great part of the district of George, and joins the Gauritz River 60 miles above the entrance of that river into the sea. Its course is upwards of 150 miles in length, and it is more available for irrigation than almost any other Cape river.

O'LIGARCHY (oligos, few, and archo, to govern), a term applied by Greek political writers to that perversion of an aristocracy in which the rule of the

dominant part of the community ceases to be the exponent of the general interests of the state, owing to the cessation of those substantial grounds of preeminence in which an aristocracy originated. The governing power in these circumstances becomes a faction, whose efforts are chiefly devoted to their own aggrandisement and the extension of their power and privileges.

OLINDA, a suburb of the Brazilian city of Pernambuco (q. v.).

OLIPHANT, Mrs Margarer (née Wilson), one of the most distinguished of our living female novelists, was born about the year 1820. The prevalent impression that she is a Scotchwoman, naturally enough derived from the obvious fondness with which in her earlier works she has treated Scottish character and incident, is not strictly correct. She is a native of Liverpool; her mother was, however, a Scotchwoman of a somewhat remarkable type, strongly attached to old traditions. In 1849, Mrs O. published her first work, Passages in the Life of Mrs Margaret Mailand of Sunnyside, which instantly won attention and approval. Its most distinctive charm is the tender humour and insight which regulate its exquisite delineation of Scottish life and character exquisite delineation of Scottish life and character at once in their higher and lower levels. This work was followed by Merkland (1851); Adam Graeme of Mossgray (1852); Harry Muir (1853); Magdalen Hepburn (1854); Lilliesleaf (1855); and subsequently by Zaidee, Katie Stewart, and The Quiet Heart, which originally appeared in succession in Blackwood's Magazine. Though these are of somewhat various merit, in all of them the peculiar talent of the writer is marked. They are rich in the minute data with the second somewhat the second somewhat the process of the second somewhat the se in the minute detail which is dear to the womanly mind; have nice and subtle insights into character, a flavour of quiet humour, and frequent traits of delicacy and pathos in the treatment of the gentler emotions. It is, however, on the Chronicles of Carlingford that her reputation as a novelist most securely rests. In the first of the two sections separately published, apart from its other merits, which are great, the character of little Netty, the heroine, vivities the whole work, and may rank as an original creation. The other, Salem Chapel, perhaps indicates a wider and more vigorous grasp than is to be found in any other work of the authoress. Certain of the unlovelier features of English dissent, as exhibited in a small provincial community, are here graphically sketched, and adapted with admirable skill to the purposes of of the work of a 'sensational' element, as it is termed, though it subserves intensity of interest, must be noted as a little defective in art, the tragic material coalescing throughout but indifferently with the circle of homelier fact, in which the story for the most part moves. In addition to her novels, this accomplished lady has, in her Life of Edward Irving, published in 1862, made a most valuable contribution to biographical literature.

OLIVAREZ, DON GASPARO DE GUZMAN, COUNT OF, Duke of San Lucar, and prime-minister of Philip IV. of Spain, was born on January 6, 1587, at Rome, where his father was ambassador. He belonged to a distinguished but impoverished family, received a learned education, became the friend of Philip IV., his confidant in his amours, and afterwards his prime-minister, in which capacity he exorcised almost unlimited power for twenty-two years. Os shewed ability for government, but his constant endeavour was to wring money from the courtry that he might carry on wars. His oppressive measures caused insurrections in Catalonia and

Andalusia, and roused the Portuguese to shake off the Spanish yoke in 1640, and make the Duke of Briganza their king, an event which O. reported to Philip with satisfaction, as it enabled him to conmeste the duke's great estates in Spain. But the arms of Spain being unsuccessful, the king was obliged to dismiss the minister in 1643. He would probably have been recalled to the head of affairs, but for a publication in which he gave offence to many persons of influence. He was ordered to retire to Toro, and confine himself to that place, where he died, 12th July 1645. (Cespedes, Hist. De Felipe IV.)

OLIVE (Olea), a genus of trees and shrubs of the natural order Oleacee; having opposite, evergreen, leathery leaves, which are generally entire, smooth, and minutely scaly; small flowers in compound axillary racemes, or in thyrsi at the end of the twigs; a small 4-toothed calyx, a 4-cleft corolla, two stamens, a 2-cleft stigma; the fruit a drupe. The species are widely distributed in the warmer temperate navts of the globe. The COMMON O temperate parts of the globe. The COMMON O. (O. Europæa), a native of Syria and other Asiatic countries, and perhaps also of the south of Europe, although probably it is there rather naturalised than indigenous, is in its wild state a thorny shrub



Common Olive (Olea Europæa): a, fruit reduced; b, flower; c, flower with corolla and stamens removed to show the pistil.

mall tree, but through cultivation becomes a tree of 20—40 feet high, destitute of spines. It attains a prodictious age. The cultivated varieties are very numerous, differing in the breadth of the leaves, and in other characters. The leaves resemble those of a willow, are lanceolate, entire, of a dull dark-green colour above, scaly and whitish, gray beneath; the flowers small and white, in short dense racemes; the fruit greenish, whitish, violet, or even black, never larger than a pigeon's egg, generally oval, sometimes globular, or obovate, or acuminate. The fruit is produced in vast profusion, so that an old olive-tree becomes very valuable to its owner. It is chiefly from the pericarp that olive al is obtained, not from the seed, contrary to the general rule of the vegetable kingdom. Olive oil is much used as an article of food in the countries in which it is produced, and to a smaller extent in other countries, to which it is exported also for

in various ways, being usually first steeped in lime-water, by which they are rendered softer and milder in taste. They are well known as a restorative of the palate, and are also said to promote digestion. Disagreeable as they generally are at first, they are soon greatly relished, and in the south of Europe are even a considerable article of food. Dried olives are there also used, as well as pickled olives.—The wood of the olive-tree takes a beautiful polish, and has black cloudy spots and weins on a greenish-yellow ground; it is principally used for the finest purposes by cabinet-makers and turners. The wood of the root is marked in a peculiarly beautiful manner, and is used for making snuff-boxes and small ornamental articles. bark of the tree is bitter and astringent; and both it and the leaves have febrifuge properties. A gum resin exudes from old stems, which much resembles storax, has an odour like vanilla, and is used in all parts of Italy for perfumery.—Among the Greeks, the O. was sacred to Pallas Athene (Minerva), who was honoured as the bestower of it; it was also the emblem of chastity. A crown of olive-twigs was the highest distinction of a citizen who had merited well of his country, and the highest prize of the victor in the Olympic games. An olive branch was also the symbol of peace (compare Gen. viii. 11); and the vanquished, who came to supplicate for peace, bore olive branches in their hands.—The O. has been cultivated in Syria, Palestine, and other parts of the east, from the earliest times. vation extends southwards as far as Cairo, and northwards to the middle of France. It is very generally propagated by suckers, but where great care is bestowed on it, inarching is practised. It grows from cuttings. The climate of England is too cold for the O., yet in Devonshire it ripens its fruit on a south wall.—Olea similis and several other species are useful trees of South Africa, yielding a very hard and extremely durable wood. Some of them bear the name of IRONWOOD at the Cape of Good Hope. The AMERICAN O. (O. Americana) is also remarkable for the hardness of its wood. It is found as far north as Virginia. It is a tree of 30 -35 feet high, with much broader leaves than the Common Olive. Its fruit is fit for use. Its flowers are fragrant. The Fragrant O. (O. fragrans, or Osmanthus fragrans) of China and Japan has extremely fragrant flowers, which are used by the Chinese for flavouring tea.

O'LIVENITE, a mineral, consisting chiefly of arsenic acid and protoxide of copper, with a little phosphoric acid and a little water. It is generally of some dark shade of green, sometimes brown or yellow. It is found along with different ores of copper in Cornwall and elsewhere. It is often crystallised in oblique four-sided prisms, of which the extremities are acutely bevelled, and the obtuse lateral edges sometimes truncated, or in acute double four-sided pyramids; it is sometimes also spherical, kidney-shaped, columnar, or fibrous.

O'LIVES, MOUNT OF, called also MOUNT OLIVER, an inconsiderable ridge lying on the east side of Jerusalem, from which it is only separated by the narrow Valley of Jehosaphat. It is called by the modern Arabs Jebel-el-Tur, and takes its familiar name from a magnificent grove of olive-trees which once stood on its western flank, but has now in great part disappeared. The road to Mount Olivet is through St Stephen's Gate, and leads by a stone bridge over the now almost waterless brook Cedron. Immediately beyond, at the foot of the bridge, lies the Garden of Gethsemane; and the medicinal and other uses (see OILS). Olives, road here parts into two branches, northwards pathered before they are quite ripe, are pickled towards Galilee, and eastwards to Jericho. The

is 2556 feet above the level of the sea, and 416 feet above the Valley of Jehosaphat. The southern summit is now called 'the Mount of Offence,' and was the scene of the idolatrous worship established by Solomon for his foreign wives and concubines. The northern peak is the supposed scene of the appearance of the angels to the disciples after the resurrection, and is remarkable in Jewish history as the place in which Titus formed his encampment in the expedition against the fated city of Jerusalem. But it is around the central peak, which is the Mount of O. properly so called, that all the most sacred associations of Christian history converge. summit stands the Church of the Ascension, built originally by St Helen, the modern church being now in the hands of the Armenian community; and near it are shewn the various places where, according to tradition, our Lord wept over Jerusalem, where the apostles' composed the apostles' creed, where our Lord taught them the Lord's Prayer, &c. Near the Church of the Ascension is a mosque and the tomb of a Mohammedan saint. In the Garden of Gethsemane, at the foot of the hill, is shewn the scene of our Lord's agony. The northern peak spreads out into a plain of considerable extent, which is painfully notable in Jewish history as the place where, after the Jews on occasion of the revolt under Bar-Kochebah, were debarred by Adrian from entering Jerusalem, they were wont to assemble annually on the anniversary of the burning of the Temple to celebrate this mournful anniversary, and to take a distant look at their beloved Jerusalem. The scene is beautifully described, and with much dramatic feeling, by St Jerome.—Com. in Sophoniam, t. iii. p. 1665.

OLIVETANS, a religious order of the Roman Catholic Church, one of the many remarkable products of that well-known spiritual movement which characterised the 12th and 13th centuries. The O., or Brethren of Our Lady of Mount Olivet, are an offshoot of the great Benedictine Order (q. v.), and derive their origin from John Tolomei, a native of Siena, born in the year 1272. Tolomei had been a distinguished professor of philosophy in the university of his native city; but his career was suddenly interrupted by the loss of his sight. Although he was cured of his blindness (and, as he himself believed, miraculously), this visitation convinced him of the vanity of earthly things; and in company with some friends he withdrew to a solitary place near Siena, where he devoted himself to prayer and religious exercises. By the direction of the pope, John XXII., the new brethren adopted the Benedictine rule; but they chose as their especial province the cultivation of sacred science, and the duty of teaching. In the year 1319, Tolomei was chosen as the first general; and even in his lifetime the institute made rapid progress, especially in Italy. It numbered at one time eighty houses, but at present the number is reduced to four-namely, the parent house, so called, of Monte Oliveto, in the diocese of Arezzo in Tuscany, one at Rome, one at Genoa. and one at Palermo. The O. order has pro-Genoa, and one at Palermo. duced many distinguished ecclesiastics.

#### OLIVINE. See CHRYSOLITE.

O'LLA PODRI'DA (literally, putrid pot), a Spanish term, originally signifying an accumulation of remains of flesh, vegetables, &c., thrown together into a pot, but generally employed to designate a favourite national dish of the Spaniards, consisting of a mixture of different kinds of meat and vegetables stewed together. It has also come to be figuratively applied to literary productions of very miscellaneous contents. The French equivalent is

ridge rises in three peaks, the central one of which is 2556 feet above the level of the sea, and 416 feet above the Valley of Jehosaphat. The southern in a figurative sense.

O'LMUTZ, the chief fortress of Moravia, Austria. is the capital of a district of the same name, and is situated in lat. 49° 36' N., and in long. 17° 15' E., on an island of the river Morava, which, by means of sluices, can be opened into the moats, and thus made available for purposes of defence. O. is the made available for purposes of defence. see of an archbishop, nominated by the chapter, and is the chief seat of the administrative departmenta It has a university, founded in 1581, dissolved in 1778, and reorganised in 1827; a library of 50,000 vols; good natural history, physical, and other museums; a gymnasium, an archiepiscopal seminary, artillery and infantry academies, polytechnic and other schools, a hospital, an asylum for widows and orphans, &c. The most noteworthy of its 13 churches are the cathedral, a fine old building, and the church of St Mauritius, completed in 1412, with its celebrated organ, having 48 stops, and more than 2000 pipes. The noble town-hall, more than 2000 pipes. more than 2000 pipes. The noble town-half, with its complicated clock-work, set up in 1574, and the lofty column on the Oberring, with several fine fountains in the squares, and the splendid archiepiscopal palace and chapterhouse, all contribute towards the picturesque aspect for which O. is distinguished. The deficiency in public gardens has of late years been in part supplied by the draining and planting of some of the inner moats, and the conversion of some portions of the fortifications into pleasure-grounds. from the city lies the recently-restored monastery of the Premonstratensians at Hradisch, founded in 1074. O. has a few manufactories of kerseymere, cloth, linen, and porcelain, and is the seat of an extensive trade in cattle from Poland and Moldavia. Pop. 12,000. Prior to 1777, when O. was raised into an archbishopric, its bishops had long been in the enjoyment of the rank of princes of the empire. The city suffered severely during the Thirty Years' War, and again in the Seven Years' Wars of Silesia, when it more than once fell into the hands of the Prussians. In 1848, Ferdinand I. signed his abdication here in favour of his nephew, the present emperor; while in 1850, O. was chosen as the place of conference between the Prussian, Austrian, and Russian plenipotentiaries, for the adjustment of the conflicting differences which had arisen in the German states generally, as the result of the revolutionary movement of 1848.

OLONETZ, a government in the north of Russia, bounded on the W. by Finland, and on the E. and N.-E. by Archangel. Area, exclusive of water, 49,104 square miles. Pop. 290,118. Large lakes abound in this government, the chief, after Lake Onega (q. v.), being Lakes Wygo and Sego. The surface is in general elevated, and about four-fifths of it are covered with wood. The soil is sterile, and the climate is cold and damp. The wealth of the government consists principally in its minerals. Its iron-mines supply the iron-works of Petrasowodsk, and from its quarries marbles are sent to St Petersburg. The principal employments of the inhabitants, who are principally Russians and Finns, and belong to the Greek Church, are carving in wood, fishing and hunting. Many of them also are employed in the ironworks and quarries. The women weave and spin. The government derives its name from the small but ancient town of Olonetz. Petrasowodsk is the centre of administration.

OLORON, or OLORON-SAINTE-MARIE, a town of France, in the department of Basses-Pyrénées, on the Gave d'Oloron, 15 miles south-west of

Par. The Church of St Marie is in the transition style from Romanesque to Gothic. The principal articles of manufacture are the chequered handkerchiefs which form the favourite head-dresses of the peasantry of Aragon and Gascony, and also the 'barreta' or caps of the Béarnais. Pop. (1862) 7533.

OLYMPIA, the scene of the celebrated Olympic Games (q. v.), is a beautiful valley in Elis, in the Peloponnesus, through which runs the river Alpheus. As a national sanctuary of the Greeks, O. contained, within a small space, many of the choicest treasures of Grecian art belonging to all periods and states, such as temples, monuments, altars, theatres, and multitudes of images, statues, and votive-offerings of brass and marble. In the time of the elder Pliny, there still stood here about 3000 statues. The Sacred Grove (called the Altis) of Olympia, enclosed a level space about 4000 feet long by nearly 2000 broad, containing both the spot appropriated to the games and the sanctuaries connected with them. It was finely wooded, and in its centre stood a clump of sycamores. The Altis was crossed from west to east by a road called the 'Pompic Way,' along which all the processons passed. The Alpheus bounded it on the south, the Cladeus, a tributary of the former, on the west, and rocky but gently swelling hills on the north; westward it looked towards the Ionian Sea. The most celebrated building was the Olym-point, or Olympium, dedicated to Olympian Zeus. It was designed by the architect Libon of Elis in the 6th c. R.C., but was not completed for more than a century. It contained a colossal statue of the god, the master-piece of the sculptor Phidias, and many other splendid figures; its paintings were the work of Pansenus, a relative of Phidias. Next to the Olympicium ranked the *Herœun*, dedicated to Hera, the wife of Zeus, and the Queen of Heaven, containing the table on which were placed the garlands prepared for the victors in the games; the Propium, the Metroum, the ten Thesauri or Treasaries, built for the reception of the dedicatory offerings of the Greek cities, the temples of Eileithym and Aphrodite also deserve mention; the Stodium and the Hippodrome, where the contests took place, stood at the eastern end of the Altis. The ploughshare now passes through the scene of these contests, but many ruins still attest the sacient magnificence of the buildings. Explorations, attended with great success, have been made by the French commission of the Mores.

OLYMPIAD (Gr. olympias), the name given to the period of four years that elapsed between two the period of four years that elapsed between two recessive celebrations of the Olympic Games (q.v.); a mode of reckoning which forms the most celebrated chronological era among the Greeks. The first recorded olympiad dates from the 21st or 22d of July 776 B.C., and is frequently referred to as the Olympiad of Corcebus; for listorians, instead of referring to the olympiad by its number frequently designate it by the and by its number, frequently designate it by the asme of the winner of the foot-race in the Olympic sames belonging to that period, though at times beth the number and the name of the conqueror A slight indefiniteness is frequently are given. mtroduced into Greek chronology, from the custom d mentioning only the olympiad, neglecting to specify in which year of the olympiad a certain event happened. As this era commenced in 776 BC. the first year of our present era (1 A. D.) corresponded to the last half of the fourth year of the 194th with the first half of the first year of the 195th olympiad, and 394 A.D. corresponds to the second year of the 233d elympiad, at which time reckoning by olympiads terminated. This era is used only by writers,

inscriptions. Another olympic era, known as the 'New Olympic Era,' was commenced by the Roman emperors, and dates from 131 A.D.; it is found both in writings, public documents, and inscriptions.

OLY'MPIAS, the wife of Philip II., king of Macedon, and mother of Alexander the Great. was the daughter of Neoptolemus L, king of Epirus. She possessed a vigorous understanding, but was of a most passionate, jealous, and ambitious character. Philip having, on account of disagreements, separated from her and married Cleopatra, niece of Attalus (337 B.C.), she went to reside with her brother Alexander, king of Epirus, where she incessantly fomented intrigues against her former husband, and is believed to have taken part in his assassination by Pausanias, 337 B.C. On the accession of her by Pausanias, 337 B. c. On the accession of her son Alexander to the throne, she returned to Macedonia, where she contributed to bring about the murder of Cleopatra and her daughter. Alexander was filled with indignation but O. was his mother, and he could not obey the dictates of justice. During his brief but magnificent career he always treated her with the utmost reverence and esteem, though he never allowed her to meddle with his political schemes. After his death she endeavoured to get possession of the vacant throne, and obtained the support of Polysperchon in her designs. In 317, the two defeated Arrhidæus, the weak-minded step-brother and successor of Alexander, and his wife Eurydice, whom she caused to be put to death in the same year. She now began to glut her revenge on such of the Macedonian nobles as had shewn themselves hostile to her; but her cruelties soon alienated the minds of the people from her, even though she was the mother of their heroic king, whereupon Cassander (q. v.), her princi-pal adversary, marched north from the Peloponnesus, besieged her in Pydna, and forced her to surrender in the spring of 316 B.C. She was immediately afterwards put to death. O. was a woman of heroic spirit, but of fierce and uncontrollable passions, and in the perpetration of crime, when she reckoned it necessary, displayed an unscrupulousness peculiarly feminine.

OLY'MPIC GAMES, the most splendid national festival of the ancient Greeks, were celebrated every fifth year in honour of Zeus, the father of the gods, on the plain of Olympia (q. v.). Their origin goes back into prehistoric ages. According to the myth elaborated or preserved by the Elean priests, they were instituted by the Idean Herakles in the time of Kronos, father of Zeus; according to others, by the later Herakles, son of Zeus and Alkmene; while Strabo, rejecting the older and more incredible legends, attributes their origin to the Herakleids after their conquest of the Peloponnesus. But the first glimpse of anything approaching to historic fact in connection with the games is their so-called revival by Iphitos, king of Elis, with the assistance of the Spartan lawgiver, Lycurgus, about 884 B.C.; or, according to others, about 828 B.C., an event commemorated by an inscription on a disc kept in the *Herœum* at Olympia, which Pausanias (flor. 2d c. A. D.) saw. That festive games were celebrated here, in other words, that Olympia was a sacred spot, long before the time of Iphitos, can indeed hardly be doubted: the universal tradition that the Elean king had only 'revived' the games proves this; but nothing whatever can be historically ascertained concerning their origin, character, or frequency, in this remoter time. Iphitos may, therefore, be regarded as their founder, yet the 233d olympiad, at which time reckoning by olympass terminated. This era is used only by writers,
and is never found on coins, and very seldom on did not begin till more than a century later. At

to the Olympic games, but gradually the other Greek states were attracted to them, and the festival became Pan-Hellenic. Originally, and for a long time, none were allowed to contend except those of pure Hellenic blood; but after the conquest of Greece by the Romans, the latter sought and obtained this honour, and both Tiberius and Nero figure in the list of Roman victors. Women-with one exception, the priestess of Demeter Chamynewere forbidden to be present, on pain of being thrown headlong from the Typesan Rock. The games were held from the 11th to the 15th of the Attic month Hekalambaeon (our July—August), during which, first throughout Elis, and then throughout the rest of Greece, heralds proclaimed the cessation of all intestine hostilities; while the territory of Elis itself was declared inviolable. The combatants were required to undergo a preparatory training for ten months in the gymnasium at Elis, and during the last of these months the gymnasium was almost as numerously attended as the games themselves. Much uncertainty prevails as to the manner in which the contests were distributed over the different days. Krause (Olympia, p. 106) suggests the following order: On the first day the great initiatory sacrifices were offered, after which the competitors were properly classed and arranged by the judges, and the contests of the trumpeters took place; the second day was set apart for the boys who competed with each other in foot-races, wrestling, boxing, the pentathlon, the pankration, horse-races; the third and principal day was devoted to the contests of men in foot-races of different kinds (as, for example, the simple race, once over the course; the diaulos, in which the competitors had to run the distance twice; and the dolichos, in which they had to run it seven or twelve times); wrestling, boxing, the pankration (in which all the powers and skill of the combatants were exhibited), and the race of hoplites, or men in heavy armour; on the fourth day came off the pentathlon (contest of five games-viz, leaping, running, throwing the discus, throwing the spear, and wrestling), the chariot and horse races, and perhaps the contests of the heralds; the fifth day was set apart for processions, sacrifices, and banquets to the victors (called Olympionikoi), who were crowned with a garland of wild olive twigs cut from a sacred tree which grew in the Altis (see OLYMPIA), and presented to the assembled people, each with a palm branch in his hand, while the heralds proclaimed his name, and that of his father and country. On his return home, he was received with extraordinary distinction: songs were sung in his praise (14 of Pindar's extant lyrics are devoted to Olympionikoi); statues were erected to him, both in the Altis and in his native city; a place of honour was given him at all public spectacles; he was in general exempted from public taxes, and at Athens was boarded at the

expense of the state in the Prytaneion.

The regulation of the games belonged to the Eleans, from whom were chosen the hellanodikai, or judges, whose number varied. At first there were only two, but as the games became more and more national, and consequently more numerous, they were gradually increased to ten, sometimes even to twelve. They were instructed in their duties for ten months beforehand at Elis, and held their office only for one year. The officers who executed their commands were called alytai, and were under the presidency of an alytarch.—See Krause's Olympia oder Darstellung der grossen Olympischen spiele (Wien, 1838).

OLYMPIODO'RUS, one of the latest of the

first, it is conjectured, only Peloponnesians resorted half of the 6th c. after Christ, during the reign of the Emperor Justinian. Regarding his life nothing is known. Of his writings, we possess a Life of Plato, with commentaries or scholia on several of his dialogues, the Gorgias, Philebus, Phædo, and Alcibiades I. In these he appears as an acute and O.'s Life of Plato was published by Wetstein (1692), Etwall (Lond. 1771), and Fischer (Leips. 1783); the best edition of the scholia is that of Mystoxides and Schinas (Venice, 1816).

OLY'MPUS, the ancient name of several mountains or chains of mountains—e.g., of the north-western continuation of Taurus in Mysia, of a mountain in the island of Cyprus, of one in Lycia, of another in Elis, of one on the borders of Laconia and Arcadia, and of another on the frontiers of Thessaly and Macedonia. Of these, the lastmentioned (now called Elymbo) is the most famous. Its eastern side, which fronts the sea, is composed of a line of vast precipices, cleft by ravines, filled with forest-trees. Oak, chestnut, beech, plane tree, are scattered abundantly along its base, and higher up appear great forests of pine, as in the days of the old poets of Greece and Rome. With Euripides, it is poludendros Olympos; with Virgil, frondoms Olympus; and with Horace, opacus Olympus. Its highest peak is 9754 feet above the level of the sea. and is covered with snow for about nine months of the year. It was regarded by the ancient Greeks as the chief abode of the gods, and the palace of Zeus was supposed to be upon its broad summit. According to Greek legend, it was formerly connected with Ossa, but was separated from it by an earthquake, allowing a passage for the Peneius through the narrow vale of Tempe to the sea. The philosophers afterwards transferred the abode of the gods to the planetary spheres, to which they likewise transferred the name of Olympus.

OM is a Sanscrit word which, on account of the mystical notions that even at an early date of Hindu civilisation were connected with it, acquired much importance in the development of Hindu religion. Its original sense is that of emphatic or solemn, affirmation or assent. Thus, when in the White-Yajur-Veda (see VEDA) the sacrificer invites the gods to rejoice in his sacrifice, the god Savitri assents to his summons by saying: 'Om (i.e., be it so); proceed!' Or, when in the Br'ihad-aranyaka-Upanishad, Prajapati, the father of gods, men, and demons, asks the gods whether they have understood his instruction; he expresses his satisfaction with their affirmative reply, in these words: 'Um, you have fully comprehended it;' and, in the same Upanishad, Pravahan's answers the question of S'wetaketu, as to whether his father has instructed him, by uttering the word 'Om,' i.e., 'forsooth (I am).' A portion of the R'igveda, called the Aitareya-Brahman'a, where describing a religious ceremony at which verses from the R'igveda, as well as songs called Gathas, were recited by the priest called Hotri, and responses given by another priest, the Adhwaryu, says: 'Om is the response of the Adhwaryu to the R'igveda verses (recited by the Hotri). and likewise tatha (i.e., thus) his response to the Gathas, for Om is (the term of assent) used by the gods, whereas tatha is (the term of assent) used by men' (the R'igveda verses being, to the orthodox Hindu, of divine, and the Gathas of human, authorship). In this, the original sense of the word, it is little doubtful that om is but an older and contracted form of the common Sanscrit word evam, 'thus,' which, coming from the pronominal base 'a' in some derivations changed to 'e'-may have at one Alexandrian Neoplatonists, flourished in the first time occurred in the form aram, when, by the slision

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that it is now-a-days often used by the natives of India in the sense of 'yes,' without, of course, any allusion to the mystical properties which are ascribed to it in the religious works. See also the article Om Man't Padme Hům'.

That there exists no connection whatever, as has been supposed by some writers to be the case, between Om and Amen, requires scarcely any remark, after the etymological explanations given above; but it may not be without interest to observe that, though the derivation of Om, as a curtailment of av-man, from av, 'protect, save,' is probably merely artificial, and, as stated before, invented to explain the later mystical use of the Vedic word, it seems more satisfactory to compare the Latin omen with a Sanscrit avman, 'protection,' as derived by the grammarians from av (in the Latin ave-o), than to explain it in the fashion of the Roman etymologists: 'Omen, quod ex ore primum elatum est, osmen dictum;' or, 'Omen velut oremen, quod fit ore augurium, quod non avibus aliove modo fit.' And since pra-nava, from Sanscrit nu, 'praise,' is, like Om, used in the sense of 'the deity,' it is likewise probable that numen does not come, as is generally believed, from Latin nu-(ere), 'nod,' but from a radical corresponding with the Sanscrit nu, 'praise.'

OM MAN'I PADME HUM' is the 'formula of six syllables' which has acquired much celebrity from the conspicuous part which it plays in the religion of the Buddhists, and especially in that form of it called Lamaism (q. v.). It is the first subject which the Tibetans and Mongols teach their children, and it is the last prayer which is muttered by the dying man; the traveller repeats this formula on his journey, the shepherd when attending his flock, the housewife when performing her domestic duties, the monk when absorbed in religious meditation, &c. It is met with everywhere; on flags, rocks, trees, walls, columns, stone-monuments, domestic implements, skulls, skeletons, &c. It is looked upon as the essence of all religion and wisdom, and the means of attaining eternal bliss. 'These six syllables,' it is said, 'concentrate in themselves the favour of all the Buddhas, and they are the root of the whole doctrine ....; they lead the believer to re-birth as a higher being, and are the door which bars from him inferior births; they are the torch which illuminates darkness, the conqueror of the five evils; &c. They are likewise the symbol of transmigration; each syllable successively corresponding with, and releasing from, one of the six worlds in which men are relearn; or they are the mystical designation of the six transcendental virtues, each successive syllable implying selfoffering (ddna), endurance (kshdnti), chastity (s'ila), contemplation (dhydna), mental energy (virya), and religious wisdom (projnd). The reputed author of this formula is the Dhyani-Bodhisattwa, or deified saint, Avalokites wara, or, as the Tibetans call him, Padmapan'i (i. e., the lotus handed). It would not belong, accordingly, to the earliest stage of Buddhism, nor is it found in the oldest Buddhistic works of the north of India or of Ceylon. Its original sense is rather obscure. Some suppose original sense is rather obscure. Some suppose that it means  $O: (\delta m)$ , the jewel (man'i) in the lotus (padme), amen (hdm'); 'the jewel' being an allusion to the saint Avalokites'wara himself, and the word 'padme, or in the lotus,' to the belief that he was born from a lotus. It is probably, however, more correct to interpret the formula thus: 'Salvation (om) [is] in the jewel-lotus (man'i-padme), amen (hûm'); when the compound word 'jewellotus' would mean the saint and the flower whence he arose. If this interpretation be correct, the formula would be originally nothing more than

a salutation addressed to Avalokites'wara or Padmaphu'i; and the mystical interpretation put upon each syllable of it, would then be analogous to that which imparted a transcendental sense to each of the letters of the syllable Om (q. v.). Dr Emil Schlagintweit, in his valuable work on Buddhism in Tibet (Leipzig, 1863), relates (p. 120) that in a prayer-cylinder which he had the opportunity of opening, he found the formula printed in six lines, and repeated innumerable times upon a leaf 49 feet long and 4 inches broad. When Baron Schilling de Canstadt paid a visit to the temple Subulin, in Siberia, the Lamas were just occupied with preparing 100,000,000 of copies of this prayer to be put into a prayer-cylinder; his offer to have the necessarv number executed at St Petersburg was most readily accepted, and he was presented, in return for the 150,000,000 of copies he forwarded to them, with an edition of the Kanjur, the sheets of which amount to about 40,000. When adorning the head of religious books, or when engraved upon the slabs resting on the prayer-walls, the letters of the formula are often so combined as to form an anagram. The longitudinal lines occurring in the letters "man's padme ham'" are traced close to each other, and to the outer longitudinal line at the left are appended the curved lines. The letter "om" is replaced by a symbolical sign above the anagram, shewing a halfmoon surmounted by a disc indicating the sun, from which issues a flame. Such a combination of the letters is called in Tibetan nam chu vangdan, "the ten entirely powerful (viz., characters, six of which are consonants, and four vowels);" and the power of this sacred sentence is supposed to be increased by its being written in this form. These kind of anagrams are always bordered by a pointed frame indicating the leaf of a fig-tree.—See also F. Burnouf, Introduction & l'Histoire du Buddhisme Indien (Paris, 1844); C. F. Koeppen, Die Religion des Buddha (Berlin, 1857—1859); and the works quoted by these authors.

OMA'GH (Irish, Oigh magh, 'seat of the chiefs'), an ancient town, capital of the county of Tyrone in Ireland, situated on the river Strule, distant 34 miles south from Londonderry, and 110 miles north-morth-west from Dublin, with both which cities it is connected by railway. O. grew up around an abbey founded in the year 792, but is first heard of as a fortress of Art O'Nial in the end of the 15th c., about which time it was forced to surrender to the English, although its possession long continued to alternate between Irish and English hands. It formed part of James I.'s 'Plantation' grants, and was strongly garrisoned by Mountjoy. On its being evacuated by the troops of James II. in 1689, it was partially burned, and a second (accidental) fire in 1743 completed its destruction. But it has been well rebuilt, and is now a nest and prosperous town. Pop. in 1861, 3448, of whom 2150 are Catholics, 731 Protestants of the Established Church, and the rest Protestants of other denominations. O. contains a very handsome court-house, several neat churches (Roman Catholic, Protestant, and Presbyterian), a convent, several partially endowed and national schools, a district lunatic asylum, and the workhouse of the Poor-Law Union of which it is the centre. Its trade is chiefly in brown linens, corn, and agricultural produce.

O'MAHA CITY, the capital of Nebraska Territory, U. S., is on the right bank of the Missouri River, opposite Council Bluffs, and 20 miles north of the mouth of the Nebraska River. Besides the government offices, it has a large trade by the rivers, and across the prairies, and will soon be connected by railways with the principal

was an the Circue Mississippi. Person 1660,

OMA 5, the next contemportion of Arabia marries a witer, orthodox between Ra-form and Heart Had, be not does the north-by 15 - 15 of 6 Omnie, and on the westerness see by 15 0 at of Ormae, and on the senth-recent to the observed of the protection. It is always (70 milles to fourth; 15 greates) to be 10 milles from the protection of the protection. The protection of the pr

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place, and intrenched themselves at Oltenitza. On November 4, the latter division were attacked by On November 4, the latter division were attacked by 9000 Russians, whom they totally defeated with a loss of nearly 4000 men and almost all their officers. The Russians also received two severe checks at Kalafat, on January 6 and March 15, 18:55. O. kept up the spirit of his troops by occasional successful skirmishes with the Russians, and threw a garrison of 8000 men into Silistria. In the following spring the Russians passed the Danube at two points, and laid siege to Silistria (q. v.), but their assaults were invariably repulsed with severe The Russians then withdrew from the Principalities, and O. entered Bucharest in triumph in August 1854. On 9th February 1855, he embarked for Eupatoria, where, on the 17th of the same month, he was suddenly attacked by 40,000 Russians, who were repulsed with great loss. He was soon afterwards (October 3, 1855) sent to relieve Kars, but arrived too late, and the armistice which followed (February 29, 1856) put a stop to his military career. He was subsequently made governor of Bagdad; but having been accused of maladministration, was banished to Kaarport in 1859. He was recalled in the following year, and in September 1861 was sent to pacify Bosnia and Herzegovina, which were again in insurrection. This being accomplished, he attacked the Montenegrins, who had been the instigators of these rebellions, captured their chief town of Cetinji, overran the country, and reduced it to the condition of a tributary state (9th September 1862). O. is Grand-cross of the Legion of Honour and a Knight of the Russian Order of St Anne.

OMBA'Y, or MALOEWA (Maluwa), an island between Celebes and the north-west coast of Australia, lies to the north of Timor, from which it is separated by the Strait of Ombay, lat. 8° 8′—8° 28′ S., long. 124° 17′—125° 7′. Area, 961 square miles. In 1853 the population amounted to 193,751. The hills of O. are volcanic, and the coasts steep and difficult to approach. The inhabitants are dark brown, have thick lips, flat nose, and woolly hair; appearing to be of mixed Negro and Malay origin. They are armed with the bow, spear, and creese, and live on the produce of the chase, with fish, cocoa-nuts, rice, and honey. A portion of the island formerly belonged to the Portuguese, but since August 6, 1851, it is entirely a Netherlands possession. The Dutch postholder resides at the village of Alor, to which iron wares, cotton goods, which from Timor, and exchanged for wax, edible nests, provisions, and other native products. O. has oxen, swine, goats, &c., and produces maize, cotton, and pepper. Amber is also found, and the Boeginese of Celebes import European and Indian fabrics, exchanging them for the produce of the island, which they carry to Singapore

O'MEARA, BARRY EDWARD, was born in Ireland in the year 1786. Otherwise without claim to be remembered, his name remains notable from his connection with the first Napoleon, whom he accompanied to St Helena as household physician. At the age of 18 he entered the British army as assistant-surgeon. In 1808, being stationed at Messina, he became concerned in a duel as second, under circumstances which must more or less have been held discreditable, as his dismissal from the service by sentence of court-martial was the result. Afterwards he succeeded in procuring an appointment as surgeon in the navy, and as such for some years is certified to have discharged his duties with zeal and

that officer. During the voyage from Rochefort to Plymouth he was introduced to Napoleon, on whom the impression he produced was favourable, leading to a proposal that he should accompany the emperor into exile as private physician, an arrangement to which he acceded, stipulating that he should retain his rank in the navy, and be permitted to return to it at pleasure. By Napoleon, with whom he remained in daily intercourse at St Helena for about three years, he seems to have been admitted to something more or less like intimacy; and occasionally it might well be, as he says, that the great captive would kill the creeping hours by loose talk with his attendant over the events of his strange life. Of these conversations O'M. naturally enough took notes, which he afterwards published. Meantime he became involved in the interest of Napoleon, in the series of miserable and petty squabbles which he waged with the governor, Sir Hudson Lowe (q. v.). The result of these, as regards O'M., was that in 1818, after a violent altercation with Sir Hudson, he was committed to close arrest, and was authorised by the emperor to resign his post. On his return to England, he addressed a letter to the Admiralty, in which, among other things, he accused Sir Hudson Lowe of intentions against the life of his captive, and even of having, by dark hints to himself, insinuated a desire for his services as secret assassin. For this he was instantly dismissed the service. The accusation was plainly monstrous and incredible. In 1822, after Napoleon's death, O'M. published Napoleon in Exile, by which book alone he is now remembered. As conveying to the world the first authentic details of the prison-life of the great deceased, it made on its appearance an immense sensation, and—though for obvious reasons everywhere to be accepted, if at all, with caution-it is still not utterly without interest. The last years of O'M.'s life were passed in obscurity in the neighbourhood of London, where, in 1836, he died.

O'MELET, or OMELETTE, French, a dish chiefly composed of eggs. These are broken, and their contents put into a proper vessel, in which they are whipped into a froth, which is poured into a very clean and dry frying-pan, with the addition of lard or butter to prevent sticking, and then fried carefully, so that the outside is nicely browned. Before frying, one of a number of ingredients may be added to vary the omelette, such as chopped savoury herbs, minced ham or bacon, salt-fish, shelifish, game, &c. Or sweet omelettes may be made by placing preserved fruits upon them when quite or nearly cooked. The omelette is an excellent dish. and, simple though it be, it requires much skill to prepare it successfully.

O'MEN (for the deriv., see OM), or PRODIGY (generally said to be from pro and dico, but more probably from pro and ago, to lead; hence anything conspicuous, or extraordinary), the name given by the Romans to signs by which approaching good or bad fortune was supposed to be indicated. The terms Omen and Produgy were not, however, exactly synonymous; the former being applied rather to signs received by the ear, and particularly to spoken words; the latter to phenomena and occurrences, such as monstrous births, the appearance of snakes, locusts, &c., the striking of the foot against a stone or the like, the breaking of a shoe-tie, and even sneezing, &c. If an omen or prodigy was promised on the part of a god, it was to be interpreted according to the promise; but other wise, the interpretation was extremely arbitrary. It was supposed that evil indicated as approaching efficiency. As it chanced, he was serving with Captain Maitland in the Bellerophon when the Emperor Napoleon (q. v.) surrendered himself to might be averted by various means, as by as rifice \$100.

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conference, and ordered a general massacre of them. Two only escaped: the one to the south-east of Arabia, where he was recognised as calif, and his descendants reigned till the 16th century; the other, Abderrahman, to Spain, where he founded the califate of Cordova.

Ommiades of Spain.—Abderrahman I. (755-787), on accepting the Spanish throne which was offered him by the Arab chiefs, assumed the titles of Calif and Emir-al-mumenia, and in spite of numerous revolts, strengthened and extended his power in Spain, till, with the exception of Asturias and the country north of the Ebro, his authority was everywhere acknowledged. His defeat of Charlemagne at Roncesvalles (q. v.) is too widely known to require further notice. He divided his kingdom into six provinces, whose rulers, with the valis of the twelve principal towns, formed a sort of national diet. His successors, HESHAM I. (787-796) and AL-HAREM I. (796-821), were much troubled with internal revolts, under cover of which the Christians in the north-east established the state known as the 'Spanish March.' ABDERRAHMAN II. (821-852) re-established internal quiet, and occupied his subjects with incessant wars against the Christians. These conflicts developed among the Arabs that chivalrous heroism which is found nowhere else in the Mohammedan world. Abderrahman, himself a man of learning, greatly encouraged the arts and sciences, and diffused information among his people; he also attempted, by regulating the laws of succession to property, to constitute his kingdom on a basis analogous to that of other European nations. During his ieign Mohammedan Spain was the best governed country in Europe. His successors, MOHAMMED I. (852—880), MONDHAR (880—882), and ABDALLAH (882—912), followed in his footsteps. ABDERRAHMAN III. (912,—961), after suppressing some dangerous revolts which had gathered head during his minority, conquered the kingdom of Fez from the Edrisites, and brought a long and exhausting war with the powers of Asturias and Leon to a victorious conclusion. This period is justly termed the golden age of the Arab domination in Spain, for at no period was their power so consolidated, and their prosperity so flourishing. Abderrahman, like his predecessors, was a great encourager of learning, and a poet of no mean ability. He founded schools which far surpassed those in other parts of Europe. His son, AL-HAKEM II. (961—976), was in every way worthy to be his successor, but his premature death was the cause of the downfall of the Ommiades in Spain. HESHAM II. (976-about 1013), a child of eight years, now occupied the throne; but fortunately his mother, Sobeiha, possessed and appointed as her son's vizier Mohammed ben Abdallah, surnamed Al-Mansor, who had originally been a peasant. This remarkable man gained the affections of all ranks by his pleasing manners and great abilities; his administration was equally just and judicious, and his encouragement of literature, science, and art alike liberal and discriminating But it is as a warrior that he is chiefly remembered; he had vowed eternal enmity to the Christians, and in all his numerous expeditions fortune seemed chained to his standard. The lost fortune seemed chained to his standard. provinces were recovered; Castile, Leon, and Barcelona were conquered; and Navarre was on the point of sharing the same fate, when a rebellion in Fez compelled him to detach a portion of his force for service in Africa, and the combined armies of

by this blow, and he died a few days afterwards. With him the star of the house of Ommeyah set for ever. The rest of Hesham's reign was a scene of disorder and civil war. Pretenders to the califate arose, while the 'walis' of the various provinces set up as independent rulers, and the invasions of the Christians added to the confusion. Hesham finally resigned the throne about 1013; and, with the exception of the brief reign of HESHAM III. (1027—1031), from this time the family of Ommeyah, which had for more than two centuries so happily and brilliantly governed the greater part of Spain, disappears from history. One remarkable feature of their rule deserves mention, as it contrasts them so favourably with the contemporary and subsequent rulers of Spain, even to the present time, and that is their universal toleration in religious matters.

O'MNIBUS (Lat. omnibus, 'for all'), familiarly contracted into 'bus,' is the largest kind of public street conveyance, and is appointed to travel between two fixed stations, starting at certain fixed hours, and taking up or setting down passengers at any point in its route. Vehicles of this sort were first started in Paris in 1662, when it was decreed, by a royal edict of Louis XIV., that a line of caroses à cinq sous ('twopence-halfpenny omnibuses'), each containing eight places, should be established for the benefit of the infirm, or those who, requiring speedy conveyance from one part of the town to another, were unable to afford a hired carriage for themselves; these 'carosses' were bound to run at fixed hours from one station to another, whether full or empty. The public inauguration of the new conveyances took place March 18, 1662, and was the occasion of a grand fête; and the novelty took so well with the Parisians, that the omnibuses were for some time monopolised by the wealthier classes. However, when the rage for them died away, it was found that those for whose special benefit they were instituted made no use of them, and they, in consequence, gradually disappeared. The omnibus was not revived in Paris till 1827, when it was started in its present form, carrying from 15 to 18 passengers inside, with only the driver above and the conductor behind; and on July 4, 1829, they were introduced into London by a Mr Shillibeer. Shillibeer's conveyances, which for some time after-wards were known as shillibeers (an epithet still in common use in New York), were of larger size than the French ones, carrying 22 passengers inside, and were drawn by three horses abreast. The omnibus was introduced into Amsterdam in 1839, and since that time its use has been extended to all large cities and towns in the civilised world. The seats of the omnibus are generally placed lengthwise, and the door behind. The omnibus is under the management of a driver and a conductor. In New York, omnibuses are drawn on street-railways; but this practice, though introduced into several towns of Great Britain, has not met with general approval

O'MNIUM, a term used at the Stock Exchange to express the aggregate value of the different stocks in which a loan is funded. See M'Culloch's Dictionary of Commerce.

to the Christians, and in all his numerous expeditions fortune seemed chained to his standard. The lost provinces were recovered; Castile, Leon, and Barcelons were conquered; and Navarre was on the point of sharing the same fate, when a rebellion in Fez compelled him to detach a portion of his force for service in Africa, and the combined armies of the four Christian monarchies, seizing this opportunity, inflicted upon the Arabs a sanguinary defeat in 1001. Mohammed's spirit was completely broken

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ONEGA, Tauca, an exhauste like in the north the largest take in Europe, is 69 miles to greatest

breadth, and about 100 miles in length. Area 4330 square miles. It is feel by numerous rivers, and treatives furnous the river Wedle the same of the lake of that name. He only outline is the river Seir, which flows southward into Lake Ladous. By mones of the Martineky system of communication, Lake D. communication with the Volume, and thence with the Communication with the Volume, and with the Damian and benefits and with the Items and the court of the lake of with the transparent of the lake are sink in the many blanch. The other and benefits many blanch. The depth recognition 550 to 700 feet. The may pattern of the lake of the species of the lake of the lake of the species of the lake of the

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Egypt by the British army in 1805, but erroneously, as it was cultivated in some parts of Britain long before. It is in very general cultivation among the pessantry in some parts of Scotland.—The PEARL
O. is a similar variety, with much smaller bulbs.— The TREE O. is also generally regarded as a variety of the common onion. It produces bulbs at the top of the stem, the umbels becoming viviparous.—
Onions are similar to Garlic (q. v.) in medicinal properties, but milder. As a condiment or article of food, they agree well with some stomachs and stimulate digestion, but are intolerable to others. Roasted onions with oil make a useful emollient and stimulating poultice for suppurating tumours. The use of onions stimulates the secreting organs.—The CIBOL or WEISH O. (A. fistulosum), a native of Siberia, cultivated in Britain, but more generally in Germany, has a perennial fibrous root, with no bulb, very fistular leaves, and a 3-cornered ovary. It is useful as supplying tender green leaves for culinary use in the beginning of spring, like the chive, and somewhat earlier in the season. It is much larger than the chive, but its use is similar.

# ONI'SCUS. See WOODLOUSE.

O'NKELOS, the supposed author of an Aramaic version (Targum) of the Pentateuch. The name seems a corruption from that of Akilas, one of the Greek translators of the Old Testament (see Versions). The translation, said to be by O., is, in its present shape at least, probably the work of the Babylonian schools of the 3d and 4th centuries a.D. At first orally transmitted, various portions of it began to be collected and written down in the 2d c., and were finally redacted about the time mentioned. The history of the origin and growth of Aramaic versions in general will be treated under Targum (Versions). The idiom of O. closely resembles that of Ezra and Daniel. The translation itself is executed in accordance with a sober and clear, though not a slavish exegesis, and keeps closely to its text in most instances. In some cases, however, where the meaning is not clear, it expands into a brief explanation or paraphrase, uniting the latter sometimes with Haggadistic by-work, chosen with tact and taste, so as to please the people and not to offend the dignity of the subject. Not unfrequently it differs entirely from the original, as far, e. g., as anthropomorphisms and anthropopathies—anything, in fact, which might seem derogatory to the Deity -are concerned. Further may be noticed a repug-nance to bring the Divine Being into too close contact, as it were, with man, by the interposition of a kind of spiritual barrier (the 'Word,' 'Shechinah, 'Glory') when a conversation, or the like, is reported between God and man. Its use lies partly in a linguistic, partly in a theological direction; but little has been done for its study as yet. Notwithstanding the numerous MSS. of it extant in almost all the larger libraries of Europe, and in spite of the grossly incorrect state of our current printed editions, no critical edition has ever been

# ONOBRY'CHIS. See SAINTFOIN.

ONOMA'CRITUS, a celebrated religious poet of ancient Greece, lived at Athens in the time of the Peisistratide. He collected and expounded—according to Herodotus—the prophecies or oracles of Mussus (q. v.), but is said to have been banished from the city by Hipparchus, about 516 B.C., on account of interpolating something of his own in these oracles. He then, we are told, followed the Peisistratides into Persia, and while there was employed by them in a very dishonourable way. They got him to repeat to Xerxes all the ancient sayings that seemed to favour his meditated

invasion of Greece. Some critics, among whom is Aristotle, have inferred from a passage in Pausanias that O. is the author of most of the so-called Orphic hymns. More certain, however, is the view which represents him as the inventor of the great Orphic myth of Dionysus Zagreus, and the founder of Orphic religious societies and theology. Pausanias states that 'Onomacritus established orgies in honour of Dionysus, and in his poems represented the Titans as the authors of the sufferings of Dionysus.' See Müller's Geschichte der Griech. Literatur bis auf das Zeitalter Alexander's (Breslau, 1841); Grote's History of Greece, &c.

ONOMATOPŒIA, the Latin form of the Greek word onomatopoieia, means literally the making or invention of names, and is used in philology to denote the formation of words in imitation of natural sounds, as in cuckoo, Lat. cucu(lus); pee-wit, Scan. pee-weip, Dutch, kiewit; cock; clash, rap, tap, quack, rumble, whizz, clang. Such words are sometimes called onomatopeias; more properly, they are onomatopeian, or formed by onomatopeia.

In a more extended sense, the term is applied to the rhetorical artifice by which writers (chiefly poets) seek, through the choice and arrangement of words, to make the 'sound,' throughout whole phrases and sentences, 'an echo to the sense,' as in Homer's well-known poluphloisboio thalasses, expressive of the breaking of waves upon the seashore; or where Tennyson makes the sea

### Roar rock-thwarted under bellowing caves.

The occurrence of so many obviously onomatopæian words in all known languages, suggests the question, whether the same principle may not have been concerned in producing the original germs or roots of the great bulk of words. There is little hope that the question will ever be conclusively settled either way; for the changes of time have made it, in most cases at least, impossible to say what the first form and signification of a root were; but the balance of arguments seems in favour of the affirmative answer. 'The action of the mind,' as it has been expressed, 'produced language by a spontaneous repercussion of the impressions received.' Now, the articulate sound first affixed in this way to an object or an action as its sign cannot be conceived as arbitrary; nor is there any mysterious and inherent correspondence between any one conception of the mind, and a particular articulate sound. The sound uttered must have been suggested by something connected with the object or action itself; and by what more naturally than by the inarticulate sound which the

object or action itself emits?

The chief objection to this theory is, that if the first words were merely reproductions of natural sounds, the same natural objects would have had the same names all the world over. To which it is answered, that the mind in its first efforts at naming did not seek an exact reproduction of the sound, but a suggestive imitation; primitive words were not echoes, but 'artistic representations.' Now, the sounds of nature are not simple, but composite. Like other concrete phenomena, they present a variety of aspects; and according as one or another aspect seemed the most prominent to the observer, a different vocal sound would suggest itself as the appropriate symbol. Thus, when Professor Max Miller argues (Science of Language, Lond. 1861) that if the 'bow-wow' theory, as he nicknames it, were true, men would have everywhere spoken of a moo, as is done in the nursery, and not of a crue; it seems a valid answer to say, that the Indian gu, the Teut kuh (Eng. cow), and the Græco-Lat hous, are really as suggestive imitations of the animal's

actual voice as moo. To take a more striking instance: few words differ more in sound and aspect than the Eng. thunder (Ger. donner, Lat. tombre, Fr. tonnere) does from the Mexican name for the same thing, tlatlatnitzel, and yet it would be difficult to say which is the more suggestive of the natural sound

It is no doubt true that the great bulk of names are derived from roots having a general predicative power; but this by no means excludes the principle of onomatopoeia. Thus, to take one of the instances adduced by Professor Müller himself, that of raven or crow (Sans. karava, Lat. corvus, Gr. korone); this is derived from the root ru or kru, which means to cry or call, and the bird was called a karava, or crow, not in imitation of his voice, but because he was a shouter, a caller, a crier. The name might a shouter, a caller, a crier. have been applied to many birds, but it became the traditional and recognised name of the crow. But how came the articulation ru or kru to be chosen to convey the general meaning of crying or calling; may we not suppose that it was suggested by the voice of birds of the crow kind, whose notes are most markedly cries or calls to their fellows, as distinguished from singing? Once adopted in this particular case, it would naturally be extended to any kind of cry or call, from the harshest to the anftest.

ONTA'RIO, the easternmost and smallest of the five great lakes of North America, lies in 43° 10'—44° 8° N. lat., and 76° 30'—80° W. long. At its south-west corner it receives the waters of the upper lakes by the Niagara, and at its north-east corner it issues into the St Lawrence; which for some distance below is called the Lake of the Thousand Isles. Its surface, which varies a few feet with the seasons, is about 330 feet below that of Lake Eric and 234 feet above tide-water. Its bottom, therefore, must be considerably lower than the level of the Atlantic, as it is in some places 600 feet deep. It is 190 miles long, 55 in its widest part, and about 480 in circumference. Sufficiently deep throughout for vessels of the largest tonnage, it has many convenient and thriving ports, of which the chief are Kingston, Port Hope, Cobourg, Toronto, Hamilton, on the Canadian shore, and Oswego, Sackett's Harbour, Port Genessee in the United States. Its pavigation has been facilitated by the erection of 15 light-houses on the American side, and 13 on the Canadian; while it is connected with Lake Erie by the Welland Canal, with the Eric Canal and New York by the Oswego Canal, and by the Rideau Canal with the Ottawa. Lake O. is subject to violent storms, and it is probably owing chiefly to the constant agitation of its waters that it freezes the constant agitation of its waters that it freezes only for a few miles from the shore. The shores of lake O. are generally very flat, but the Bay of Quinte, a long crooked arm of the lake, which stretches about 50 miles, possesses some attractive scenery. Burlington Bay, on which Hamilton lies, is a large basin, almost entirely enclosed by a natural, but strangely accumulated bank of sand, which forms a beautiful drive for the citizens.

# ONTO'LOGY. See METAPHYSICS.

O'NUS PROBA'NDI, i. e., the burden of proof, is often a difficult question in litigation; but as a general rule, the plaintiff who institutes the suit is found to give proof of the allegations on which he relies. There are many nice and technical rules on the subject, both in suits and actions, which are too minute to be here stated.

O. is in much esteem for ornamental pur-The ancients valued it very highly, and poses. used it much for cameos. Many of the finest cameos in existence are of onyx. The name O., however, appears to have been applied by the ancients more extensively than it now is, and even to striped calcareous alabaster, such as is now called Onyx Marble. The Sardonyx of the ancients is a variety of O., in which white stripes alternate with stripes of a dark-red variety of carnelian, called sard or sarda. It is one of the rarest and most beautiful kinds of O., and is more valued than carnelian.

ONYX MARBLE, a very beautiful material, which first came into general notice in this country in 1862, when the French made a large display of it in the International Exhibition. It is a stalagmitic formation, which was discovered by the French in making roads in the province of Oran in Algiers. It is a translucent limestone, containing traces of magnesia and carbonate of iron; its specific gravity is 2.730. The quarries are worked by a company, and the artistic workmen of France are turning it to good account, in the manufacture of very beau-tiful ornamental works.

# OOJEI'N. See UJEIN.

O'OLITE (Gr. egg-stone), a variety of limestone, often very pure calcareous spar, distinguished by its peculiar structure, being composed of grains connected together by a calcareous cement; the whole much resembling the roe of a fish. The grains are not unfrequently hollow. Many colites, as in the not unfrequently nonew. Analy which, are south of England, are excellent building stones. There is no important mineralogical difference between O. and Pisolite, or Pea-stone. O., as a between O. and *Pisolite*, or Pea-stone. O., as a geological term, is extended far beyond its mineralogical and original signification.

OOLITE or JURASSIC GROUP (in Geology), an extensive and important series of strata of Secondary age, underlying the Chalk formation, and resting on the Trias. In Britain they received the name Oolite, because in the district where they were first examined and described by Dr W. Smith, the limestones contained in them had an colitic structure (see foregoing article). The name Jurassic has been given to them on the continent, because the range of the Jura Mountains in the north-west of Switzerland is almost entirely composed of them. The strata of the group have been arranged in the following order. The maximum thickness of each division is given in feet:

	Upper Coll	ITS.	Foot.		
<ol> <li>Purbeck Beds,</li> <li>Portland Beds,</li> <li>Kimmeridge Clay</li> </ol>	, , ,	•	. 200 170 600 — 970		
MIDDLE COLITE.					
4. Coral Rag, 5. Oxford Clay, .	• • •		. 190 600 — 790		
LOWER COLITE.					
<ol> <li>Cornbrash and F</li> <li>Great Colite and</li> <li>Fuller's Earth,</li> <li>Inferior Colite,</li> </ol>	orest Marble	в, .	. 80 150 . 150 250		
Igas.					
10. Upper Lias, 11. Maristone, 12. Lower Lias,	• • •	• • •	. 300 200 . 600 ——1100		
	Total,	•	. 3490		

ONYX, an agate formed of alternating white sad black, or white and dark-brown stripes of chalcedony. More rarely, a third colour of stripes each of which forms the basis of a smaller and variable set of sands and limestones; the Upper

Oolites resting on the Kimmeridge Clay, the Coral Rag on the Oxford Clay, and the Lower Oolite on the Liaa.

1. The Purbeck beds, unlike the other colitic rocks, are chiefly freshwater deposits. lithologically they are very similar throughout, the peculiarities of the contained fossils have caused them to be grouped into three series—the Upper, Middle, and Lower. The Upper Purbecks are purely freshwater, containing beds of limestone and shale, which abound in shells of lake and river mollusca and cyprides. The stone called Purbeck Mould. Purbeck Marble, formerly so extensively used in the ornamental architecture of English churches and other buildings, belongs to this division; it consists of the shells of Paluding, held together by a somewhat argillaceous paste. The Middle Purbecks are partly freshwater, and partly brackish or marine. The 'cinder-bed,' composed of a vast accumulation of shells of Ostrea distorta, occurs in this section, and near it is the narrow layer from which Mr Beckles recently obtained the remains of several mammalia. The Lower Purbecks are chiefly freshwater, with some intercalated brackish or marine beds, and one or two old vegetable soils called by the quarrymen 'dirt-beds,' which contain the stems of Cycadaceous and Coniferous plants. 2. The Portland beds consist of colitic and other limestones interstratified with clays, and passing below into sands and sandstones, from which the well-known building stone is obtained, of which St Paul's and many of the principal buildings in London are built. 3. The Kimmeridge Clay is generally a dark-gray bituminous shale, with intercalated beds of sand, calcareous grit, and layers of septaria. The dark shale in some places passes into an impure brown shaly coal. 4. The Coral Rag contains, as its name implies, an abundance of corals, in bluish limestone beds mixed with layers of calcareous grit. The Solenhofen lithographic stone, with its beautifully preserved and varied fossil remains, belongs to this division. 5. The Oxford Clay is a dark-blue or blackish clay without corals, but having a large number of beautifully preserved Ammonites and Belemnites. Beds of calcareous sandstone, called Valleman Rock occur in its lower portion. 6. The Kelloway Rock, occur in its lower portion. 6. The Cornbrash consists of thin beds of cream-coloured limestone, with sandstones and clays, and the Forest Marble (so named from Wychwood Forest) is composed of an argillaceous limestone, with numerous marine fossils, blue marls and shales, and yellow silicious sand. At Bradford, Wiltshire, the Forest Marble is replaced by a considerable thickness of blue unctuous clay. 7. The Great Oolite is composed of shelly limestones, sandstones, and shelly calcareous sandstones, and the Stonesfield Slate is a slightly colitic shelly limestone, which splits into very thin slabs, erroneously called 'slates;' it is remarkable for the remains of terrestrial reptiles and mammals found in it. The Bath Oolite, a celebrated building stone, belongs to this division. 8.

The Fuller's Earth group is a local deposit found near Bath; it consists of a series of blue and yellow shales and marls, some of which have properties fitting them for the use of the fuller. 9. The Inferior Oolite is composed of a series of beds of piso-litic and shelly limestones, brown marl, and brown sandy limestone, all abounding in fossils. 10. The Lias (q. v.) is a great clay deposit. It is divided into the Upper and Lower Lias, which consist of thin beds of limestone scattered through a great thickness of blue clay, and, separating these two groups, the Maristone, or calcareous or ferruginous sandatone. The lias abounds in beautifully preserved fossils.

The colite occupies, in England, a zone nearly

thirty miles in breadth, extending across the country from Yorkshire to Dorsetshire. In Scotland, patches of lias and Oxford clay occur in the islands of Mull and Skye, and on the western shores of the mainland, and beds belonging to the lower colite are found at Brora, on the east coast of Sutherland, which contain an impure coal. The only colite rocks in Ireland are a few isolated patches in Antrim, which abound with the fossils of the lower lias. On the continent, rocks of this age occur in Germany and France, but they have been most extensively studied in the Jura Mountains, which, though having a height of 6000 feet, are entirely composed of colite and cretaceous rocks. The strata are greatly bent and contorted, and as they approach the Swiss Alps, the great mass of which is also formed of colite, they become completely metamorphosed into clay slates, mica schists, gneiss, and crystalline limestones. Beds of colite have been noticed in Cutch, in India. In Australia similar beds occur on the western coast, and probably some of the coal-beds of New South Wales, Victoria, and Tasmania belong to the colite. In both North and South America, fossils, apparently of colitic age, have been found; but these deposits require to be more exactly examined.

require to be more exactly examined.

The oolite is remarkable for the abundance of its fossils, and is in this respect in striking contrast to the immediately preceding Triassic and Permian periods. The several freshwater deposits, and the ancient vegetable surfaces, contain the remains of a considerable number of plants. Ferns still abound, and with them are associated species that are evidently related to the living genera Cupressus,

Araucaria, and Zamia.

Corals abound in several of the beds. The brachiopods are the only division of the mollusca that is not largely represented. The conchifers and gasteropods shew a great number and variety of new genera, which are nearer the forms of the present day than those that preceded them. But the remarkable feature of molluscan life is the enormous development of the cephalopods. Whole beds are almost entirely made up of their shells. No less than 600 species of ammonites have been described, chiefly from the rocks of this period, and the belem-nites were also very numerous. The crinoids have become scarce, but are replaced by star-fishes and sea-urchins. The freshwater beds contain the remains of many insect forms. The heterocercaltailed fish give way to the more modern homocer-cals, and the true sharks and rays make their appearance, though the old cestracionts are still represented by some survivors. The characteristic feature of the oolitic period was its reptiles. The land, the sea, and the air had each their fitting inhabitants of this class. The various species of pterodactyles, some not larger than the bat, others surpassing, in the stretch of their membranous 'wing,' the size of the largest living bird, were the terrors of the air; while their allies, the monster ichthyosaurs and plesiosaurs, held the mastery of the waters; and the huge megalosaurs, some not less than 30 feet in length, trod the earth. The few mammalian remains hitherto found, have a special interest from their antiquity, being the first evidence of this high order of animals on the globe. They belong, apparently, to marsupial animals; one species is, however, supposed by Owen to have been a hoofed and herbivorous placental mammal.

OONALA'SKA. See UNALASKA.
OORA'LSK. See URALSK.
OO'RFA. See URFA.
OO'RGA. See URGA.

OO'RI or LIMPOPO RIVER, an important river system of South-Eastern Africa, rising in lat. 26° S. in the high plateau called the Magaliesberg, which bounds the basin of the Orange River to the north, and with its different branches, the Mariqua, Ngotuane, Lipalula, &c., draining the regions now known as the Transvaal Republic. Flowing first to the north, the O. gradually turns to the east, and is supposed to reach the Indian Ocean at Imhambane, in lat. 24°, after a course of 950 miles, and draining a basin of not less than 250,000 square miles, yet, like other South African rivers, it is not navigable, and the very position of its embouchure is not yet very satisfactorily ascertaned. The basin of this river occupies the depression which exists between the watershed of the Orange River on the south, and the south tributaries of the Zambesi on the north.

# OOROOME'YAH, town and lake. See URUMEYAH.

OO'STERHOUT, a flourishing town in the Netherlands, province of North Brabant, six miles north-north-east from Breda, is situated in a well-wooded, fertile district of country. Pop. (1863) 8844, of whom 8457 belonged to the Roman Catholic Church. Much business is done in the grain and cattle markets. There are 14 tanyards, several flourishing beer-brewing establishments, 5 potteries, and 4 brick-works. O. has a grammar-school, and a nunnery, the inmates of which employ themselves in teaching the children of the poor. The handsome town-house and great Roman Catholic Church stand on the market-place, which is shaded with lindentrees.

Near O. is an extensive wood, where are the ruins of the house of Stryen or Oosterhout, formerly the residence of the Counts of Stryen, under whose jurisdiction were not only the town and barony of Breds, but also the marquisate of Bergen-op-Zoom.

OOTACAMU'ND, the chief town in the Nelgherry Hills, and the great sanitarium of Southern India. These hills are situated between II-12° N. lat, and 76°-77° E. long. The elevation of O. is 7400 feet above the sea; the mean temperature being about 49°, the maximum 77°, and the minimum 38°. The average rainfall is 45 inches. Its distance is only about 350 miles from Madras, and it is easy of access, as the railway now conveys the traveller to the foot of the Hills. The other stations on the Neilgherries are Coonoor, Kottacherry, and Jackatalls, or Wellington. In the last place, there is a fine range of barracks for European troops. The number of European settlers on these hills is increasing. There are thriving plantations of tea and coffee, and the cinchona or quinine plants.

OPAH, or KING-FISH (Lampris guttatus or L. bool, a fish of the Dory (q.v.) family (Zeidae), occasionally found in the British seas, but more common in more northern regions, and found not only in the Atlantic and Arctic Oceans, but also in the Pacific, as on the coasts of China and Japan. It is of an oval form, greatly compressed, with small time scales, the mouth small and destitute of teeth, a single dorsal fine much elevated in front and extending almost to the tail. This fish attains a brye size, being sometimes five feet long and 150 prinds in weight. It is brilliantly coloured; the typer part of the back and sides rich green, reflecting purple and gold in different lights, the lower parts yellowish-green, round yellowish-white spots above and below the lateral line; all the fins bright vermilion. The flesh is much esteemed; it is red like salmon, and is said to resemble it in flavour.

O'PAL, a mineral which differs from quartz in containing from 5 to 13 per cent. of water, its only other essential constituent being silica, although a little alumina, oxide of iron, &c., is often present. It is never found crystallised, and does not exhibit a crystalline structure like quartz. It has a con-choidal fracture, and is very easily broken. There are many varieties, which pass into one another, so that their precise limits cannot be defined, from which has arisen no little confusion of names. The finest kind is called Precious O. or Noble O., and sometimes Oriental Opal. It is semitransparent or translucent, usually of a bluish or yellowish white colour, yellow by transmitted light, and exhibits a beautiful play of brilliant colours, owing to minute fissures which refract the light. It is much valued for setting in rings, brooches, &c., and is polished with a convex surface, never cut into facets, both because of its brittleness, and because its play of colours is thus best exhibited. The ancients valued opals very highly. The Roman senator Nonius pre-ferred exile to giving up an O. to Mark Antony. This O. was still to be seen in the days of Pliny, who ascribes to it a value equal to more than £100,000 sterling. The imperial cabinet of Vienna contains the most celebrated O. now known to exist. It is five inches by two inches and a half. The finest opals are almost all brought from Kaschan in Hungary, where they are found disseminated in a trachytic conglomerate. They are mostly very small, but even a very small O., if really beautiful, is worth four or five pounds; and the price increases very rapidly with increase of size. Precious O. is found also in Saxony, in South America, &c. When the colours are not equally diffused, but in detached spots, jewellers call it *Harlequin Opal*. There is a dark or blackish variety, apparently tinged by oxide of iron, which occasionally exhibits very beautiful reflections, and is then much prized. Girasol (q. v.) and Cacholong (q. v.) are varieties of opal. What lapidaries call Prime d'Opal is clay-porphyry, or other stone containing many small grains of opal. It is cut into slabs, and made into boxes and other ornamental articles; the stone which contains the opals being often artificially blackened by boiling in oil, and afterwards exposing to a moderate heat.-Common O. is semitransparent, white, yellow, green, red, or brown, and does not exhibit any play of colours. It is not a rare mineral, and is chiefly found in clay-porphyry. Semi-opal is more opaque. Wood O. is a petrifaction, and exhibits the form and structure of wood, the place of which has been taken by the siliceous mineral. *Hyalite* and *Menilile* are varieties of opal.

OPEN-BILL (Anastomus), a genus of birds of the Heron family (Ardeidæ), natives of the East Indies and of Africa, remarkable for the structure of the bill, the mandibles being in contact only at the base and tip, with a wide interval between their edges in the middle. They frequent the seacoast and rivers, and prey on fish and reptiles. One species is well known in India as the Coromandel Heron.

OPEN DOORS, LETTERS OF, in Scotch Law: mean a writ authorising a messenger to poind or seize goods deposited in lockfast-places, and to break open the locked doors in order to effect the seizure. See HOUSE.

O'PERA, a musical drama, in which music forms an essential part, and not a mere accessory accompaniment. As in the higher drama, poetry supersedes the prose of ordinary life, so in the opera, with perhaps as great artistic right, the language of music is introduced at a considerable sacrifice of probability. The libretto or words are, in the

modern opera, a peg on which to hang the music, rather than the music an accessory to the written drama. The component parts of an opera are recitatives, duets, trios, quartetts, choruses, and finales, accompanied throughout by an orchestra, and the whole is preceded by an instrumental Overture (q. v.). Recitative is declamation, which, in its succession of musical sounds and rhythm, strives to assimilate itself as much as possible to the accents of speech, and therefore does not entirely conform to musical rhythm. The accessories of scenic representation are also present, and a Ballet (q. v.) is also frequently introduced. In some of the German operas, and in the French opera comique, spoken dialogue without music takes the place of recitative. Among the different varieties of the opera enumerated are the great opera or opera seria, of a dignified character; the romantic opera, embracing an admixture of the grave and lively; the comic opera, or opera buffa; as well as many intermediate varietics.

The idea of the opera may in part have arisen from the Greek drama, which possessed, to a considerable extent, the operatic character: the choral parts were sung, and the dialogue was delivered in a sustained key, probably resembling operatic recitative more than ordinary speech. The earliest extant example of any composition resembling the lyric drams of the moderns is Adam de la Hale's comic opera of Li gieus (le jeu) de Robin et de Marian, composed in the 13th c., the music of which is wonderful for its date. The next appearance of anything like opera is in the 16th century, when various musical dramas were composed in the madrigalesque style. An opera composed by Zarlino is said to have been performed at Venice when Henry III. passed through that city on his way from Poland to France. About the same time, a pastoral called Dafne, written by the poet Rinucci, was set to music by Peri; and the same poet and musician conjointly produced the lyric tragedy of La Morte di Euridice, which was represented at the theatre of Florence in 1600. Claudio Monteverde, one of a society of amateurs, known as the 'Florentine Academy,' who devoted themselves avowedly to the study and revival of Greek music, soon afterwards produced his Orfeo, a 'favola di musica,' in whose performance an orchestra of no fewer than 36 performers was called into requisition, most of the instruments being, however, only used in twos or threes, and never more than ten at a time. From these beginnings, the opera advanced into one of the permanent institutions of Italy—a development of music at first strongly opposed in character and style to the music of the church. With the progress of music, and the perfecting of the musical instruments which went to form the orchestra, the lyric drama began, towards the middle of last century, to approach its present character. Of the innumerable Italian operas of last century, only Cimarosa's Matrimonio Segreto retains its place on the stage. Cherubini, the first of the more modern school, after producing his Quinto Fabio at Milan, became naturalised in France: Rossini, who succeeded him in Italy, is the greatest name in the Italian opera. Nothing can exceed the deliciously fresh character of the best known operas of this now aged musician, Il Barbiere di Siviglia, Otello, La Gazza Ladra, Semiramide, and Guillaume Tell. Next to them rank the equally well-known works of Bellini, Norma, La Sonnambula, and I Puritani; Lucia di Lammermoor, Lucrezia Borgia, and L'Elisir d'Amore, the three chefs-d'œuvre of Donizetti, alone rivalling them in public estimation. A newer school of opera has recently sprung up in Italy, more grand if less fresh, of which the chief

master is Verdi, whose Ernani, Nabuchodonosor, I Lombardi, Otello, Rigoletto, Il Trovatore, La Traviata, and others lave attained immense popularity in Italy, and wherever the Italian opera has been naturalised.

From Italy the opera was introduced into Germany, where, more scientific and less sensuous than in Italy, it flourished in opposition to national as well as ecclesiastical music. Germany divides with Italy the honour of perfecting orchestral music and the opera. Glück, educated in Italy, produced his Orfeo in Vienna, and then went to Paris, where the French adopted him as we did Handel. Mozart was the first composer of operas for the modern orchestra; Idomeneo, Il Seraglio, Le Nozze di Figaro, Don Giovanni, and Zauberfiete are his principal operatic works, unsurpassed by anything that has succeeded them. The most important German operas composed since their date are Fidelio by Beethoven; Der Freischütz, Euryanthe, and Oberon by Weber; Faust by Spohr; and the gorgeous operas of Meyerbeer, Robert le Diable, Les Huguenots, and Le Prophète, and L'Étoile du Nord. Les Huguenots, notwithstanding its involving enormous difficulties in representation, keeps its place in every operatic theatre in Europe. Wagner, the chief exponent of a more recent school arrogating to itself the title of the 'music of the future,' or rather 'work of art of the future, has produced the opera of Tunn-häuser, which enjoys at present a large share of public favour in Germany.

In France, the earliest operatic representation of which we have any record was in 1582. About 1669, the Abbot Perrin obtained from Louis XIV. the privilege of establishing an opera in the French language at Paris, and in 1672 the privilege was transferred to Lulli, who may be considered the founder of the French lyrical drama. Lulli's popularity continued during a long period, and was only put an end to by the rise of the German Glück, who, naturalised in Paris, produced there his Iphigènie in Aulide and Alceste. It is greatly through Glück's influence that the modern French opera has become what it is, a composite work com-bining French, German, and Italian elementa. Its best-known productions include Méhul's Joseph, Halevy's Juive, Auber's Masaniello, Fra Diacolo, and Diamans de la Couronne, and Gounod's recent opera of Faust. The Italian opera, introduced in Paris in 1646 by Cardinal Mazarin, and superseded in 1670, was revived in the beginning of the present century, and has since flourished side by side

with the national opera of France.

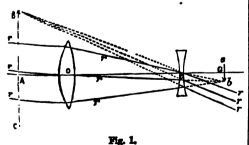
The possibility of a national English opera seems first to have been shewn by Purcell, who, through Humphreys, had learned much from Lulli. music to Dryden's King Arthur is very beautiful, though kept throughout subordinate to the business of the drama. The Beggar's Opera, as set to music by Dr Pepusch, was a selection of the airs most popular at the time. It has retained its place on the stage, as also has Dr Arne's Artaxerxes, a translation from Metastasio adapted to music rich in melody. The importation of the Italian opera put a stop, for a time at least, to the further development of an opera in England. In 1706, Areinoë, with English words adapted to Italian airs, was performed at Drury Lane. In 1710, Almahide, wholly in Italian, was performed exclusively by Italian singers at the Haymarket Theatre; and a succession of attempts of the kind ended in the permanent establishment of the Italian opera. The arrival of Handel in England decided the future progress of the opera. That great master was during the greater part of his life an opera composer and opera manager. He composed for the London stage no fewer toau 44

operas, German, Italian, and English. These now forgotten operas were of course not the complex compositions of a later period, which could not have been performed in the then imperfect state of orchestral instruments. A recitative was set to masic nearly as fast as the composer could put notes on paper, and the songs were accompanied in general by only one violin and bass, the composer atting at the harpsichord, and supplying what was wanting. From Handel's time onwards, the opera flourished as an exotic in Britain, the singers being foreign, and the works performed being either Italian or occasionally German or French. Attempts crowned with some measure of success have latterly been made to establish an opera of a national character in England. Balfe's Bohemian Girl and Rose of Castile, are the best works which this school has produced, and have attained with other operas by Balfe, Wallace, and Macfarren, a considerable measure of popularity. See Hogarth's Memoirs of the Opera (London, 1851).

OPERA-GLASS (Fr. lorgnette, Ger. theater-perspectiv). This is a double telescope, which is used for looking at objects that require to be clearly seen rather than greatly magnified, such as adjoining scenery and buildings, the performers of a theatre or opera, &c. It is from its use at an opera that it derives its name. The opera-glass is short and light, and can be easily managed with one haad. Its small magnifying power (from 2 to 3 at the most), and the large amount of light admitted by the ample object-glass, enable it to present a bright and pleasing picture, so that the eye is not strained to make out details, as in telescopes of greater power, which generally shew a highly magnified but faint picture. It allows the use of both eya, which gives to the spectator the double advantage, not possessed by single telescopes, of not requiring to keep one eye shut, a somewhat unnatural way of looking, and of seeing things stand out stereoscopically as in ordinary vision. The operagless is in consequence the most popular of telescopes, and requires almost no art in its use.

represents the most no art in its use.

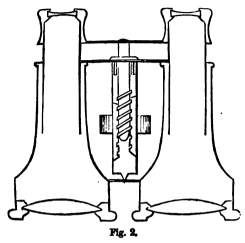
The opera-glass is the same in principle as the telescope invented by Galileo. It consists of two leases, an object lens, and an eye-lens. The object-lens is convex, and the eye-lens concave. They are placed nearly at the distance of the difference of their focal lengths from one another. Fig. 1 represents the action of the telescope; o is the ebject-lens, and e the eye-lens, and e is the axis of the instrument. The object-lens would form



an image, cab, of the object looked at at or near its focus, but the eye-lens intervening, converts the light converging to cab to light diverging sparently from an object in front, CAB. To show more clearly the changes which the light sadergoes, the course of a pencil of rays proceeding from the top of an object is traced. The ray proceeding from the top of the object to the centre of the lass, c, makes an angle, roA, with the axis. This

is the same as the angle aob; and either of these angles gives half the angle under which the object is seen to the unaided eye. The three extreme rays, r, r, r, of the pencil appear in the figure nearly parallel, although they come from a point. The object is at a considerable distance from the objectglass or eye, so that it is not possible in so limited a figure to shew their divergence. After passing through the object-lens, the three rays proceed to the point b, in the image which the object-lens would form at cab, if no eye-lens were there. This image, as shewn in the figure, is inverted, and would be seen as such if the eye were placed about ten inches (the distance of distinct vision) behind it. inches (the distance of distinct vision) behind it. The three rays in question do not reach the point b in consequence of the eye-lens intervening, and their course onwards to that point, after passing the eye-lens, is shewn by dotted lines. The actual course, after passing the second lens, is shewn again by the full lines, r, r, r, which to the eye placed immediately behind the eye-lens appear to proceed from the point B in front. As the light comes from B in the same direction as it comes comes from B in the same direction as it comes from the actual point in the object, the image is erect. What holds for the point B, holds for every point in the image and object. To find the magnifying power, it is necessary to join Be and Ce, and produce the lines thus formed to b and c. As the eye is placed immediately behind the eye-lens, the angle under which the magnified object is seen is the angle BeC, which is equal to ceb. Now, the angle under which the object itself is seen at o or at e-for the slight difference has no effect at the distance at which objects require to be seen by a telescope—is twice the angle roA, or which is the same thing, the angle cob. The ratio of the angle ceb to the angle cob, which is the magnifying power, is easily seen to be the same as that of the line oa to the line ae. But oa is the focal length of the object-glass, and ae is the focal length of the eye-glass, so that the magnifying power of the instrument is the number of times the focal length of the eye-glass is contained in that of the object-glass. The longer, therefore, the focal length of the object-lens, or the shorter the focal length of the eye-lens, the greater the magnifying power. This may be practically expressed thus: the flatter the object-lens, and the hollower the eye-lens, the more The magnifying are objects magnified by the glass. power may be found with sufficient accuracy by looking at an object with one eye through the tube and the other eye unaided, and so handling the glass that the magnified image seen by the one eye is superposed on the object seen by the naked eye, when a comparison of their relative sizes can be easily made. For great magnification, the instrument requires to be greatly lengthened—a condition inconsistent with its use as an operaglass. In addition, a high magnifying power is attended with the disadvantage that the field of view, or amount of object or objects seen, becomes too limited. On screwing out the instrument, it will be seen that objects increase in size as the instrument is lengthened, but that the picture becomes more and more limited, shewing that a large power and a large field are incompatible.
The opera-glass need not be set to the same precise
point as is necessary with ordinary terrestrial telescopes, as the lengthening or shortening of the instrument does not produce so decided an effect on the divergence of the light; the change of diver-gence, caused by screwing the opera-glass out or in, is so slight as not much to overstep the power of adjustment of the eye, so that an object does not lose all its distinctness at any point within the range of the instrument. There is, however, a

Fig. 2 gives a section of the opera-glass, which is sufficiently simple to require no further description. The two telescopes are identical in construction,



and are placed parallel to each other. The blending of the two images is easily effected by the eyes, as in ordinary vision. Opera-glasses have now come into such demand, that they form an important article of manufacture, of which Paris is the great seat. So largely and cheaply are they produced in Paris, that it has nearly a monopoly of the trade. They may be had from 2s. 6d. to £6 or £7. The cheapest opera-glasses consist of single lenses, those of the better class have compound achromatic lens. A very ordinary construction for a medium price is to have an achromatic objectlens, consisting of two lenses and a single eye-lens. In the finest class of opera-glasses, which are called *field-glasses*, both eye-lenses and object-lenses are achromatic. Plössl's celebrated field-glasses (Ger. *Feldstecher*) have twelve lenses, each object-lens and eye-lens being composed of three separate lenses.

OPE'RCULUM (Lat. a lid), a term used in botany chiefly to designate the lid or covering of the mouth of the urn or capsule (theca) which contains the spores of mosses. Before the ripening of the spores, the operculum is generally concealed by the calyptra; but after the calyptra has been thrown off, the operculum itself also generally falls off, leaving the peristome visible, and the mouth of the urn open. In some cases the operculum does not fall off, and the urn opens by valves.

In Zoology, the term operculum is chiefly employed to denote the covering which many gasteropod molluscs form for the mouth of their shell. It is attached to the back of the foot of the mollusc. In some it is calcareous, forming a shelly plate; in some it is horny; whilst gasteropods very nearly allied to those which possess it, are destitute of it alto-gether. The operculum increases in various ways, so as to present in different genera great diversity of structure, concentric, spiral, unguiculate, &c.

OPHICE PHALUS, a genus of fishes, of the family Anabaside (q. v.), sometimes regarded as constituting a distinct family Ophicephalida, because there is a mere cavity for retaining water to supply the gills, and no pharyngeal lamines, and because of the long eel-like form and the flattened head, which is covered with large scales. Some of them are common in the fresh waters of the East Indies, are

particular point at which an object at a certain often found among wet grass, often travel from one distance is best seen.

long time in half-dried mud, descending into it when the pools dry up. The CORA-MOTA or dry up. The CORA-MOTA or GACHUA of India (O. gachua) is much used for food by the natives, although generally rejected by Europeans on account of its very snake-like appearance. It is very tenacious of life, and is not only brought to the Indian markets alive, but is cut to pieces whilst still living for the convenience of buvers.

O'PHICLEIDE (Gr. ophis, serpent, and kleis, key), a musical wind-instrument of brass or copper, invented to supersede the Serpent (q. v.) in the orchestra and military bands. It consists of a conical tube, terminating in a bell like that of the horn, with a mouthpiece similar to that of the serpent, and ten ventages or holes, all stopped by keys like those of the bassoon, but of larger size. Ophicleides are of two kinds, the bass and the alto. The bass ophicleide offers great resources for maintaining the low part of



masses of harmony. Music for it is written in the bass clef, and the compass of the instrument is from B, the third space below the bass staff, to C, the fifth added space above including all the intervening chromatic intervals. The alto ophicleide is

an instrument of very inferior quality, and less used. Its compass is also three octaves and one note. music for it is written in the treble cleff, and an octave higher than it is played. Double bass or monster ophicleides

have sometimes been used in large orchestras, but the amount of breath which is required to play them has prevented their coming into general use.

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OPHI'DIA. See SEE-PENTS.

OPHIOGLO'SSEÆ, & suborder of Filices or Ferns (q. v.), consisting of a few rather elegant little plants with an erect or pendulous stem, which has a cavity instead of pith, leaves with netted veins, and the spore-cases (thecos) collected into a spike formed at the edges of an altered leaf, 2-valved, and without any trace of an elastic ring. They are found in warm and temperate countries, but abound most of all in the islands of tropical Asia. Several species are European, and two are British, the Botrychium (q. v.) lunaria, or Moonwort, and the Common Adder's tongue (Ophio-



Adder's-Tongue (Ophio glossum vulgatum).

Adder's tongue (Ophio-glossum sulgatum), which was at one time supposed

to possess magical virtues, and was also used as a valuerary, although it seems to possess only a mucilagious quality; on account of which some of the other species have been employed in broths. It is avery common plant in England, its abundance in some places much injuring pastures.

OPHIR, a region frequently mentioned in the Old Testament, and from which the ships of Solomo, fitted out in the harbours of Edom, brought ped, precious stones, sandal-wood, &c. The voyage occupied three years. Where Ophir was situated, his been a much, in fact, a superfluously disputed question. It was probably either on the east coast of Africa about Sofala, or in Arabia, or in India, but in which of the three countries is doubtful. Huet, Bros (the traveller), the historian Robertson, M. Quatremère, &c., are in favour of Africa; Michaelis, Mebahr (the traveller), Gosellin, Vincent, Winer, Furst, Knobel, Forster, Crawfurd, and Kalisch, of Arabia; Vitringa, Reland, Lassen, Ritter, Bertheau, and Ewald, of India. Josephus, however, it should be said, placed O. in the peninsula of Malacca, and his very respectable opinion has been adopted by Sir. Emerson Tennent in his work on Ceylon. For a complete discussion of the point, see Karl Ritter's Erdhunde (vol. xiv. 1848), 80 octavo pages of which are devoted to Ophir. According to Ritter, who anoth of the Indus.

OPHIR, called by the Malays, Gunong Pasaman, avolcanic mountain in the highlands of Padang, island of Sumatra, lies in 0° 4′ 58″ N. lat., and 99° 55′ E. ln2; the eastern peak, called Telaman, attains the beach of 9939 feet above the sea. The western peak is called Pasaman. The numerous inhabitants have cleared off forest and brought under cultivation large tracts of land on the slopes of O., and its base is studded with villages. The O. districts are most beautiful, and the lofty waterfalls, contrasting with the bright-green foliage of the mountain, highly paturesque.

# OPHISU'RUS. See SNAKE-KEL

O'PHITES (Gr. ophitai, 'serpent-brethren,' from while they shared the general belief of dualism, the condict of matter and spirit, the emanations, the Demiryos, and other notions common to the many subdivisions of this extraordinary school, were disunruished from all by their peculiar doctrine and worthip connected with their ophis or serpent. The 0. like most other Gnostics, regarded the Demi-wroz or the Jehovah of the Old Testament, with rest abhorrence, but they pursued this notion into a very curious development. Regarding the emancietion of man from the power and control of the Demiurgos as a most important end, they considered the serpent who tempted Eve, and introduced nto the world 'knowledge' and revolt against Janovah, to have been the great benefactor of the human race. Hence their worship of the the human race. Hence their worship of the expent. Some of the details of their system were the strange. We may instance their singular stempt to engraft 'Ophism' on Christianity; their seeking, as it were, to impart to the Christian Encharast an Ophite character, by causing the bread designed for the Eucharistic encrifice to be licked by a serpent, which was kept in a cave for the purpose, and which the communicants kissed ster receiving the Eucharist (Epiph. Hor. 37, a 5). Our information, however, regarding them is very meagre, and comes chiefly from antagonistic sources. The O. originated in Egypt, probably from conginated in Egypt, probably from the Egyptian serpent-worship, and spread thence into Syria and Asia Minor.

Offshoots of this sect are the Cainites. See CAIN and SETHITES.

OPHTHA'LMIA (derived from the Greek word ophthalmos, the eye) was originally and still is sometimes used to denote inflammation of the eye generally, but it is at the present time usually restricted to designate inflammatory affections of the mucous coat of the eye, termed the conjunctiva.

There are several important and distinct varieties of ophthalmia (in the restricted sense of the word) which require special notice

which require special notice.

Catarrhal Ophthalmia.—Its leading symptoms are redness of the surface of the eye (the redness being superficial, of a bright scarlet colour, and usually diffused in patches), sensations of uneasiness, stiffness and dryness, with slight pain, especially when the eye is exposed to the light; an increased discharge, not of tears, except at the beginning of the attack, but of mucus, which at first is thin, but soon becomes opaque, yellow, and thicker; pus (or matter, as it is popularly termed) being seen at the corner of the eye, or between the eyelashes along the edges of the lids, which it glues together during the night. The disease results in most cases from exposure to cold and damp, and is very apt to be excited by exposure to a draught of air, especially during sleep. It is popularly known as a cold or a blight in the eye. With regard to treatment, the patient should remain in rooms of a uniform temperature, and should at once take about five grains of calomel, followed by a black draught. The eye calonel, followed by a black draught. The eye should be frequently bathed with poppy decoction, lukewarm or cold as the patient prefers. If the affection does not readily yield to these measures, a drop of a solution of nitrate of silver (four grains of the nitrate to an ounce of distilled water) should be let fall into the eye twice or thrice a day. usually causes a smarting sensation for about ten minutes, after which the eye feels much easier than it did before the drop was applied. The adhesion of the eyelids in the morning may be avoided by smearing their edges at bedtime with a little spermaceti ointment.

Purulent ophthalmia differs from catarrhal ophthalmia in the severity of its symptoms, and in its exciting causes. It is a violent form of inflammation of the conjunctiva; is accompanied with a thick purulent discharge on the first or second day of its commencement, and is very apt to occasion loss of vision. There are three remarkable varieties of this affection, called respectively (1) purulent ophthalmia of adults, or Egyptian ophthalmia, or contagious ophthalmia; (2) gon-orrheal ophthalmia; and (3) purulent ophthalmia of newly-born children. (1) Purulent ophthalmia of adults begins with the same symptoms as catarrhal ophthalmia, but in a very exaggerated form. The conjunctiva rapidly becomes intensely red, and soon appears raised from the sclerotic by the effusion of serum between them, projecting around the cornea, which remains buried, as it were, in a pit. Similar effusion takes place beneath the mucous membrane effusion takes place beneath the mucous membrane-lining the eyelids, causing them to project forwards in large livid convex masses, which often entirely conceal the globe of the eye. These symptoms are accompanied by severe burning pain, great head-ache, fever, and prostration. When the disease is unchecked, it is liable to produce ulceration or alonghing of the cornea, with the escape of the aqueous humour and proterision of the iris and even when humour and protrusion of the iris; and even when. these results do not follow, vision is often destroyed. by permanent opacity of the cornea. It is a common disease in India, Persia, and Egypt; and in consequence of its having been imported from the lastnamed country into England by our troops in the beginning of the present century, it got the name of

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Egyptian ophthalmia. Some idea of its prevalence and of its danger may be formed from the facts (1) that two-thirds of the French army in Egypt were labouring under it at the same time, and (2) that in the military hospitals at Chelsea and Kilmainham there were, in December 1810, no fewer than 2317 soldiers who had lost the sight of both eyes from this disease. Until after the war in Egypt, the disease was unknown in Europe. Since that time it has not unfrequently broken out in this country—not only among troops, but in schools, asylums, &c. The disease is unquestionably contagious, but there are good reasons for believing that it often arises, independently of contagion, from severe catarrhal ophthalmia under unfavourable atmospheric and other conditions; and that having so originated, it possesses contagious properties. Gonorrheal it possesses contagious properties. Gonorrheal ophihalmia arises from the application of gonorrheal discharge or matter to the surface of the eye; and hence is most common in persons suffering from the disease from which this variety obtains its specific name. It is, moreover, not unfrequently occasioned by the common but disgusting practice, adopted by the poorer classes, of bathing the eyes in human urine, under the idea that by this procedure they strengthen the sight. In its symptoms, it is almost identical with ordinary purulent ophthalmia. The purulent ophthalmia of children usually begins to appear about the third day after birth. It is a very common affection, and its importance is apt to be overlooked until it has made considerable progress. If the edges of the lids appear red and glued together, and if the eye, when the lids are separated, shews redness and swelling of the conjunctiva, there is no doubt of the nature of the disease, which, if not checked, progresses in much the same way as in adults. It is, however, much more amenable to treatment, and with proper care the sense of sight is seldom impaired, provided the disease has not extended to the cornea before medical aid is sought. Of the treatment of purulent ophthalmia in these various forms, we shall say nothing more than that it must be left exclusively to the medical practitioner, whose advice should be sought as soon as there is the slightest suspicion of the nature of the · case.

There is one more form of this disease which is of very common occurrence, and has received the various names of strumous (or scrofulous), pustular, and phlyctenular ophthalmia. It is intimately connected with the scrofulous constitution, and is most prevalent in children from four to ten or twelve years of age. The most prominent symptom is extreme intolerance of light, the lids being kept spasmodically closed. When they are forcibly separated, a slight vascularity, usually stopping at the edge of the cornea, is observed, and at or about the line of separation between the cornes and sclerotic small opaque pimples or pustules appear. The treatment consists (1) in improving the general health by due attention to the secretions, and the subsequent administration of tonics (such as quinia and cod-liver oil), and change of air; and (2) in local applications, such as solution of nitrate of silver, or wine of opium, dropped into the eye, or stimulating ointments (such as dilute citrine ointment) smeared over the edges of the lids at bedtime. This form of disease, being dependent on constitutional causes, is often very obstinate, and is always liable to recur. It is not unfrequently attended with the annoying complication of a skin disease, known as crusta lactea, on the cheeks, in consequence of the irrita-tion caused by the flow of scalding tears. The crusts or scabs are easily removed by a poultice or his time, was the only style of high art, viz, historical warm-water dressing, after which the part must or scriptural subjects, executed on a large scale. His be bathed by a lotion, consisting of a drachm of pencil was employed by Boydell in his wall-meant

oxide of zinc in four ounces of either pump or rose

OPHTHA'LMOSCOPE, THE, is an instrument recently invented for the purpose of examining the deep-seated structures of the eye, and for detecting disease in them. In its simplest form, it is mently a concave circular mirror, of about ten inches focus, made of silvered glass or polished steel, and having a hole in the centre; and with it there is supplied, as a separate piece of apparatus, a convex lens an inch and a half in diameter, with a focal length of about two and a half inches, set in a common eye-glass frame, with a handle three inches long. The patient (his pupil having been previously dilated by the application of a drop of solution of atropine) is made to sit by a table in a dark room, with a sliding argand lamp placed by the side of his head, with the flame on a level with the eye, from which it is screened by a little flat plate of metal attached to the burner. The following description of the mode of using the instrument, and of the parts brought into view by it, is borrowed from the article on this subject contributed by Mr Haynes Walton to the last edition of Druit's Surgeon's Vade Mecum: 'The operator sits directly in front, and holding the instrument close to his eye, and a little obliquely to catch the light from the lamp, he commences, at the distance of about 18 inches from the patient, to direct the reflection on the eye. When this is got, the convex lens must be held at a distance of two and a half inches from the eye, and the focusing commenced by moving it slowly backwards and forwards. When the light fairly enters the eye, a reddish glare appears; and as it is focused, an orange-red or orange-yellow is seen; then the bloodvessels of the retina come into view. The retina itself presents a whitish aspect, through which the choroid is more or less discernible. The entrance of the optic nerve should now be sought. The way to discern it is to make the patient look inward. It appears as a white circular spot, in the centre of which are the central vein and artery of the retina, giving off six or eight branches. This optic disc is the most important part to be observed; but a thorough ophthalmoscopic examination will reveal structural differences, not only in it, but in the retina, choroid, and vitreous humour, and will reveal cataract in its early stage. In short, the ophthalmoscope is now as essential in the diagnosis of diseases of the deep-seated parts of the eye as the stethoscope is in the diagnosis of thoracic diseases.

OPIE, John, R.A., was born at the village of St Agnes, seven miles from Truro, Cornwall, in May 1761. His father, a master-carpenter, wished him to follow the same trade, but his bias for art was strong; and his attempts at portrait-painting having attracted the notice of Dr Wolcott, afterwards celebrated as Peter Pindar, he had the advantage of his advice in the practice of the art, and his exertions in procuring him employment. And at length, in 1780, he was taken to London by Dr Wolcott; and immediately came to be acknowledged by the fashionable world as the 'Cornish Wonder.' This tide of good-fortune soon ebbed, but not before O. had realised a moderate competency. The loss of popular favour, however, only served to bring out more strongly those points in O.'s character on which his reputation mainly rests, viz., manly independence and strong love of art. He stooped to no device to retain fashionable patronage, but calmly and unremittingly entered on that department of painting which, according to the notions of

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and Lapon, 1724.

O'FIUM, one of the most yability of medicines, is the strict price of the unrips supposes of a species of Poppy (p. v.), Popular countybram, constitue called the Common Poppy, and smartimes the White Poppy, although the latter mans is really appropriate only to one of its varieties. The plant is probably a native of some of the warmer parts of Ann. although it is now common to cultivated and waste grounds throughout all the probably and indials of Europe, and is consumably found in Britain. It is an anneal, varying in height from one to are feel, week, branched, of a glumous green colour, with avaluationing assists bayes, the class and layou generally amount, the branches terminated by large flewarm in long stalles, the capables gloines or runnified evide and incort. There are two principal varieties endiverted for the openin which they compact the according to the last like this according to the compact of the compa and when the experiment is conducted on a small scale, only for a few hours daily. This difficulty was much felt in an experiment, otherwise most successful, which was made at Edinburgh, by Mr Young, a surgeon, who about the year 1830 obtained 56 lbs. of opium from one acre of poppies, and sold it at 36s. a lb. It was of excellent quality. His mode of cultivation was similar to that usual in India. The seed being sown in spring on a rich soil, the plants were kept clear of weeds, and when they had flowered and produced capsules, incisions were made in the capsules, and the exuded juice collected as described below. The capsules vary from the size of a hen's egg to that of the fist. In India, the poppy flowers in the end of January and beginning of February.

The poppy requires for its profitable cultivation a rich soil, and in India is generally sown in the neighbourhood of villages where manure can be easily obtained. The soil ought to be fine and loose when the seed is sown. The subsequent cultivation consists chiefly in thinning and weeding. Irrigation is practised. Mild moist weather, with night-dews, is deemed most favourable during the time of the collection of the opium. Very dry weather diminishes the flow of the juice, and much

rain is injurious.

The opium poppy is cultivated for other purposes besides the production of opium, concerning which

see Poppy.

Opium, as a commercial article, is of great importance, exceeding indeed that of any other drug in use, and the cultivation of the opium poppy (Papaver somniferum) in British India forms a most extensive branch of agriculture, and the collection and preparation of the drug itself employs a large number of persons in the Patna, Malwa, and Benares districts of Bengal. Indeed during the whole existence of the East India Company, the production of this drug was of the first importance; its employment as a habitual narcotic, as well as a medicine amongst all the eastern nations, demands an enormous supply. The seed is sown in India in



Fig. 1.

the beginning of November; it flowers in the end of January, or a little later; and in three or four weeks after, the capsules or poppy-heads are about the size



No. 2.

of hens' eggs, and are ready for operating upon. When this is the case, the collectors each take a little iron instrument, called a nushtur (fig. 1); it is made of three or four small plates of iron, narrow at one end and wider at the other, which is also notched like a saw; with they these instruments wound each full-grown poppy-head (fig. 2) as they make their way through the plants in the field (fig. 3). This is always done early in the morning, before the heat of the sun is felt; during the day the milky juice of the plant cozes out, and early on the following morning it is collected by scraping

it off with a kind of scoop, called a sittooha, and transferred to an earthen vessel, called a kurrace,

hanging at the side of the collector. When this is full, it is carried home and transferred to a shallow open brass dish, called a thallee, and left

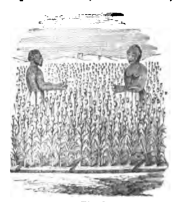


Fig. 3.

for a time tilted on its side, so that any watery fluid may drain out; this watery fluid is called pussecuah, and is very detrimental to the opium unless removed. It now requires daily attendance, and has to be turned frequently, so that the air may dry it equally, until it acquires a tolerable consistency, which requires three or four weeks: it is then packed in small earthen jars, and taken to the godowns or factories; here the contents of each jar are turned out and carefully weighed, tested, valued, and credited to the cultivator. The opium is then thrown into vast vats, which hold the accumulations of whole districts, and the mass being kneaded, is again taken out and made into balis or cakes for the market.

This is a very important operation, and is conducted in long rooms, the workmen sitting in rows, carefully watched by the overseers to insure the work being carefully performed. Before each workman (fig. 4) is a tray, and within easy reach is placed the



Fig. 4

tagar, a tin vessel for holding as much opium as will make three or five balls. On the tray is another basin containing water, and a smaller tray; on thirtray stands a brass cup, into which the ball or cake is moulded, also a supply of thin layers of poppy petals, formed by laying them out overlapping each other, and pressing them upon one another; these are prepared by women in the poppy-fields, and with these is a cup filled with a sticky fluid called is work, made from opium of inferior quality. The operator

to work by taking the boss cop and placing o hasten, one of the only-mar peoply to talk sellien on most arrow with the low de them sales office of a people to revolute and adhere to the first. and at peach to an old and a control petate in the second Mercery is been than the control of petate in the second of the analysis of the second of the seco



work reades, and are restimately torsion and assumed by layer to keep them from the standard and other points. After time unlift dend, these tails are point in classic for the market.

The manufacture of uplan is carried on to the process are also ask in Turkey, and this laster is considered the at a quality. It is also made at Trebitsoid in loss, and in Egypt, accommodity it has been process in Germany, Prance, and England. Of the less quarter for an environity position, as Bengal, Puter or Fernare opines, Garrien Patina, Mallers, to Quarter for the Kambrish opines.

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In addition to the six alkaloids assent in this table, a secont, named optimine, has been found in Experime operas, but in no other variation.

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organs.

It is small does, as from a quarter of a prain to a grain, it acts as an agreeable stimulant, this off a being followed by a desire to alsop, accompanied by dryness of the month and threat, thirst, and slice to manupation. When it is given in a foll oscillation (as leven two to four grains), the stage of excitement is soon followed by well-marked depression or torper, both of the boddy and mental organs, and an almost irresolable storpiness, these effects being awally exceeded by constipation, names, formal torgue, housingle need inthesenses. When it is administered in a dangerous or prisonous does, the symptoms, as amounted up by Dr Christians in his work On Poisson, begin with giddiness and stupor, generally without any previous stimulas. The stupor requirely moreomy, the person becomes nectionless, and meanible to external impressions; he breathes very slowly, generally his quite still, with his eyes shot and the pupils contracted; and the whole

expression of the countenance is that of deep and perfect repose. As the poisoning advances, the features become ghastly, the pulse feeble and imperceptible, the muscles exceedingly relaxed, and, unless assistance is speedily procured, death ensues. If the person recovers, the insensibility is succeeded by prolonged sleep, which commonly ends in twenty-four or thirty-six hours, and is followed by nauses, vomiting, giddiness, and loathing of food.

2. The habitual use of opium, whether the drug be eaten or smoked, is undoubtedly in most cases injurious to the constitution, although probably not to the extent that some eastern travellers assert. Dr Christison, and other physicians of eminence, have shewn that in numerous cases very large quantities of this drug may be regularly taken with impunity; and Dr Chapman (Elements of Therapeutica, vol. ii. p. 199) relates two remarkable cases of this kind—one in which a wineglassful of laudanum was taken several times in the twenty-four hours, and another (a case of cancer of the uterus) in which the quantity of laudanum was gradually increased to three pints daily, a considerable quantity of solid opium being also taken in the same period.

Opium-smoking is a habit that is chiefly confined to China and the islands of the Indian Archipelago. An extract, called chandoo, is made into pills about the size of a pea. The following is the account given by Marsden, in his History of Sumatra, of the process employed: 'One of these pills being put into the small tube that projects from the side of the opium pipe, that tube is applied to a lamp, and the pill being lighted is consumed at one whiff or inflation of the lungs, attended with a whistling noise. The smoke is never emitted by the mouth, but usually receives vent through the nostrils.' Although the immoderate practice of opium-smoking is most destructive to those who live in poverty and distress, yet from the evidence of Mr Smith, a surgeon resident at Pulo Penang, and of Dr Eatwell, who passed three years in China, it does not appear that the Chinese in easy circumstances, and who have the comforts of life about them, are materially affected in respect to longevity by addiction to this habit.

3. As the discussion of the physiological action of opium on the different organs would, in its most condensed form, occupy too much space, we shall confine our remarks to the practical conclusions at which physiologists and physicians have arrived respecting the utility and the danger of prescribing this drug in various conditions of the principal vital organs.

a. Cerebro-spinal System.—Under proper regulations it is a remedy which may be used to stimulate the circulation within the cranium, to promote sleep, to diminish abnormal or increased sensibility, and to allay pain generally; while it is contra-indicated in apoplexy, cerebral inflammation, paralysis, and hysteria. Dr Pereira relates a case in which one grain of opium, administered to an hysterical young

woman, proved fatal.

b. Digestive System.—'Under proper regulations,' says Pereira, 'opium is an admissible remedy for the following purposes: to diminish excessive hunger; to allay pain, when unaccompanied by inflammation; to diminish the sensibility of the digestive organs in cases of acrid poisoning, and in the passage of biliary calculi; to produce relaxation of the muscular fibres of the alimentary canal in colic, and of the gall-ducts in the passage of calculi, and to diminish excessive secretion from the intestinal canal in diarrhea;' while it is contraindicated 'in diminished secretion from the gastro-intestinal membrane, in extreme thirst, in loss of

appetite and weak digestion, in obstinate costiveness, and in diminished excretion of bile.'

c. Vascular System.—In vascular excitement with great diminution of power, as after hemorrhage, opium is often serviceable; but when the pulse is strong as well as quick, or when there is simultaneously a tendency to abnormal sleepiness, it is contra-indicated.

d. Respiratory System.—'Opium, under proper regulations, may be useful to diminish the contractility of the muscles of respiration, or of the muscular fibres of the air-tubes, as in spasmodic asthma; to diminish the sensibility of the bronchia in the second stage of catarrh, and thereby to allay cough by lessening the influence of the cold air; and, lastly, to counteract excessive bronchial secretion;' while it is contra-indicated in difficulty of breathing arising from a deficient supply of nervous energy, as in apoplectic cases; in cases in which the venous is imperfectly converted into arterial blood; and in the first stage of catarrh and pneumonia, both from its checking secretion, and from its tendency to impede the due arterialisation of the blood.

e. Urinary System.—Opium is a valuable remedy to allay the pain in the kidney and adjacent parts in cases of renal calculi, and also to produce relaxation of the ureters when the calculi are passing along these tubes; it is also of great service in certain forms of irritable bladder.

There can be no doubt that the essential and primary operation of opium is on the nervous system, the other effects being for the most part

secondary. Opium is undoubtedly the most valuable remedy of the whole materia medica. 'For other medicines,' says Dr Pereira, 'we have one or more substitutes: but for opium, none-at least in the large majority of cases in which its peculiar and beneficial influence is required.' We not only exhibit it to mitigate pain, to allay spasm, to promote sleep, to relieve nervous restlessness, to produce perspiration, and to check profuse discharges from the bronchial tubes and intestinal canal; but we also find it capable of relieving some diseases in which none of the above indications can be always distinctly perceived. In combination with tartar emetic, it has been strongly recommended in fever with much cerebral dis-turbance; in association with calomel, it is the most trustworthy remedy in cases of inflammation of membranous parts; in insanity, its value cannot be overestimated; it is the remedy chiefly trusted to in delirium tremens; it is more serviceable than any other medicine in diabetes; and to conclude with a more common and less serious affection, its efficiency, when administered in small doses (as ten or fifteen drops of laudanum three times a day), in promoting the healing of ulcers in which granulation proceeds too slowly is very marked.

In addition to the solution of Muriate of Morphia (q.v.), which, on the whole, is the best preparation of opium for internal use in the majority of cases, the British pharmacoposia contains an opium pill (containing one part of opium in five of the pill); a pill of lead and opium (chiefly used in pulmonary hemorrhage); an aromatic powder of chalk and opium (containing one part of opium in forty of the powder); powder of ipecacuan and opium (or Dover's Powder [q.v.], containing one part of opium in ten of the powder; powder of kino and opium (containing one part of opium in twenty of the powder, and, like the aromatic powder, chiefly used in diarrhom); tincture (see Laudanum), and camphorated tincture of opium (commonly known as Paregoric Elixir, and much used in chronic cough—containing two grains of opium in the fluid ounce); in addition to an energy opicion of the containing two grains of opium in the fluid ounce); in addition to an energy opicion of the containing two grains of opium in the fluid ounce); in addition to an energy opicion of the containing two grains of opium in the fluid ounce); in addition to an energy opicion of the containing two grains of opium in the fluid ounce); in addition to an energy opicion of the containing two grains of opium in the fluid ounce); in addition to an energy opicion op

a wine (used chiefly as a local application to the eye in cases of ophthalmia); an ointment of galls and open (used as an external application to piles); and s himment and a plaster, which are applied to remove local superficial pains.

In a case of poisoning by opium, the first and mot essential point is the evacuation of the contents of the stomach. The stomach-pump, if it can be proured, should be employed, and strong coffee should then be pumped into the stomach after the removal of its contents. The next best remedy is as emetic of sulphate of zinc (about a scruple), and if this is not at hand, a dessert-spoonful of flour of surfard, stirred up in a tumbler of warm water, will usually produce the desired effect. The patient must, if possible, be prevented from falling asleep, and for this purpose he should be kept constantly walking between two strong men, while a third person in the rear should, at short intervals, flick has sharply with a rough wet towel, or (if procurable) a good birch rod. Cold water should also be occasionally dashed over the head and chest. In a few apparently hopeless cases, death has been sweeted by artificial respiration, and by the application of electro-magnetism.

# OPOBA'LSAMUM. See Balsam and Gum.

OPODELDOC is a popular synonyme for Soap Liniaeat (q.v.). The origin of the term, which was apparently applied by Paracelsus to various forms of liniments or local applications, is not open soar, opobalaanum, &c., and is doubtless derived from the Greek öpos, juice. It has been suggested by an eminent Anglo-Saxon scholar that the trainal word was opodilla, and that doe or dock was added merely as a gloss to dilla—a view that is continued by the fact, that in Ælfric's Glossary, d'! vlilla) is Englished by dock.

OPO'PONAX, a gum resin obtained by puncturing the roots of a species of parsnip (Pastinaca Opoposax). The chief interest in this material is the great importance which the ancient physicians stached to it as an antispasmodic medicine. It was employed by Hippocrates, Theophrastus, and Discordes, who have each left descriptions of it. The plant grows generally throughout Southern Europe, and the gum is still collected, but is not much used.

OPO'BTO (Portng. O Porto, the port), a city of Portagal, and, after Lisbon, the most important seapert of the country, in the province of Minho, on the right bank, and two miles from the mouth of the Douro, in lat. 41° 9′ N., long. 8° 37′ W.; and is 195 miles north-north-east of Lisbon. Though possessing few imposing editices, the town, seen from a distance with its irregular outline marked with many towers, its whitewashed houses beaming among trees and terraced gardens, has a me picturesque effect. Its picturesqueness, however, has been secured at the cost to a great extent of comfort, as many of its streets are narrow, dirty, and so steep as to be impassable for carriages. Of the old walls that surrounded the ancient town, remains are still to be seen. The principal town, remains are still to be seen. The principal street is the Rus Nova dos Inglezes, a spacious, hardsome, modern thoroughfare, from which a good view of the Bishop's Palace, which seems to be hung high in the air, is obtained. Here is situated one of the finest edifices in O., the Lotish Factory House, a building of white granite with a beautiful façade, and comprising on a magnificant scale all the appurtenances of a club-house, as ball-room, library, refreshment-room, &c. The bosses in the Rus Nova de S. Joso, the most regular west in the city, are lofty, and are faced with

gaily painted and gilt balconies. Of the 11 squares. the greatest is the Praça de S. Ovidio on a height. the appearance of which is enhanced by beautiful buildings and a terrace, with a fine seaward view, planted with trees. On the high rocks, on the southern bank of the river, stands the convent of da Serra, which at one time was extraordinarily rich. The most beautiful of the convents was that of S. Bento, now converted into barracks. The cathedral, which must originally have been a noble editice, out has been infamously modernised, stands near the Bishop's Palace. The Torre dos Clerigos (Tower of the Clergy), said to be the highest in Portugal, was built in 1748. Formerly, there were in all 80 convents and chapels in the city. Of existing institutions, there are four hospitals, and numerous educational and benevolent establishments. O. is the principal industrial seat in the country. It carries on manufactures of linen, silk, cotton, and woollen fabrics, cloth of gold, silk and cotton hosiery, lace, buttons, gold and silver wire, cutlery and hardware, excellent furniture, pottery, glass, leather, paper, hats, sails, and the articles required on ship-board. Royal tobacco and soap-works, two iron-foundries, and several sugar-refineries are also in operation. The entrance to the Douro is rendered highly dangerous by a shifting bar of sand; but yet the commercial traffic on the river is considerable. imports for 1861, consisting principally of cotton, woollen, iron, and hardware manufactures from England, salt-fish, wheat, rice, hemp, and flax, amounted to £2,029,295; its exports, consisting of port (so called from the name of the town whence shipped) and other wines, oils, sumach, oranges, lemons, &c., amounted to £1,392,050. Pop., including suburbs, about 90,000.

In ancient times, the site of O. was occupied by the harbour-town Portus Cale, afterwards Porto Cale, from which has been derived the name of the kingdom, Portugal. It was an important city during the supremacy of the Moors, was destroyed in 820 by Almansor of Cordova, but was restored and peopled by a colony of Gascons and French in 999. It was famous for the strength of its fortifications during the middle ages, its walls being 3000 paces in circumference, 30 feet in height, and flanked with towers. From the 17th to the present century, O. has been the scene of an unusual number of popular insurrections. In 1808, it was taken by the French; but in the following year it was retaken by an Anglo-Portuguese force under Wellington. In 1832, Dom Pedro, the ex-emperor of Brazil, was unsuccessfully besieged for a year in this city by the forces of Dom Miguel.

OPO'SSUM (Didelphis), a genus of Marsupiata, having ten cutting teeth in the upper jaw, and eight in the lower, one canine tooth on each side in each jaw, three compressed premolars, and four sharply-tuberculated molars on each side—fifty teeth in all; the tongue bristly; the tail long, prehensile, and in part scaly; the feet plantigrade; five toes on each foot, their claws long and sharp; but the inner toe of the right foot converted into a thumb, destitute of a claw, and opposable to the other digits; the muzzle long and pointed, the mouth very wide, the ears large and destitute of hair. The unwebbed feet and non-aquatic habits distinguish this genus from Cheironectes (q. v.), also belonging to the family Didelphida. But the genus Didelphis itself is divided by some naturalists into several genera; and there are differences not unimportant, particularly in the well-developed pouch of some species, and the merely rudimentary pouch or abdominal folds of others. All the existing species are American, but fossil species are found in other parts of the world. The opossums were the first marsupial

animals known, and are noticed as very wonderful creatures by some of the earliest writers on America. Some of the smaller species much resemble rats and mice, except in their long and pointed muzzle; others greatly resemble shrews; the largest known species are scarcely equal in size to a large cat. It is in some of the smaller species that the pouch is rudimentary; all the larger species have a well-developed pouch, in which the young are carried, and to which, even after beginning to venture forth and to which, even after beginning to vehicute into from it, they retreat on the approach of danger. The young of the species which have a merely rudimentary pouch, also remain attached to the nipple of the mother for a time; and afterwards for a time are carried on her back, intwining their prehensile tails with hers, and clinging to the fur of her back.—The Virginian O. (D. Virginiana) is one of the largest species. It abounds in the warmer parts of North America, and



Virginian Opossum (Didelphis Virginiana).

its range extends considerably to the north of Virginia. Its form is robust, its head very large, its colour dull white; its fur long, fine, and woolly, thickly interspersed with longer coarse white hairs, except on the head and some of the upper parts, where the hair is short and close. The tail is not quite so long as the body. The Virginian O. lives much in forests and among the branches of trees, to which it usually retreats to devour its prey, twining its tail around a branch for security. Its food consists of small quadrupeds and reptiles, birds' eggs, and insects; also in part of fruits and the juicy stalks of plants. It often visits poultry-yards, and displays much cunning in its stealthy quest of prey; although otherwise it seems, like the other Marsupiata, to be very low in the scale of intelligence. It seeks to escape from enemies by running to the woods and ascending a tree; but if escape is impossible, it feigns death, and maintains the imposture in very trying circumstances, however it may be kicked and beaten; but the true state of the case may be ascertained by throwing it into water. The American word 'possuming makes a figurative application of this part of the natural history of the opossum. The female sometimes produces sixteen young at a birth; the young when born are blind, naked, and shapeless, and weigh scarcely more than a grain each; they do not begin to leave the pouch until they have attained about the size of a mouse. The female O. shews a very strong attachment to her young. The O. is sort are givery easily tamed, but its strong odour makes it an REFRACTION. unpleasant pet. The flesh of the O. is said to be good. The hair is woven into garters and girdles by the Indian women.—Other species of O. are period of time (about one-quarter of a second), after

marshy places, and feeds much on crabs. smaller species are numerous in the tropical parts of America. The name O. is often given in Australia to the Phalangers (q. v.).

O'PPELN, a town of Prussian Silesia, capital of the government district of the same name, on the Oder, 51 miles south-east of Breslau. Since 1816. when it was erected into an especial seat of government for Upper Silesia, the town has been much beautified both with new edifices and with parks and gardens. It contains four churches—one of which, Adelbert's Church, was founded in 995 – an old castle on the island Pascheke in the channel of who carry on a considerable transit-trade in timber, zinc, lead, hardware, cattle, and wines; and manufacture ribbons, linen goods, leather, and pottery.

OPPOSITION, the party in either House of the British parliament who are opposed to the existing government, and who would probably come into power on its displacement. The existence of a fair and temperate opposition, keeping a watch over the acts of the ministry, is undeniably conducive to good government; while, on the other hand, the conduct of public affairs may be seriously embarrassed by an opposition whose proceedings are conducted in a factious or obstructive spirit. The name Opposition is not generally applied to a party, merely because opposed to the existing administration, if there is no likelihood of their succeeding to power on a change of government.

# OPTIC NERVE. See EYE

O'PTICAL ILLUSION. Of all the senses none is more deceptive than the sense of sight; it often deceives us as to the distance, size, shape, and colour of objects; it frequently makes them appear as if in situations where their existence is impossible; and often makes us think them movable when they are not so, and vice versa. An object appears to us as large or small, near or distant, according as the rays from its opposite borders meeting at the eye form a large or a small angle: when the angle is large, the object is either large or near; when small, the object must be small or distant. Practice alone enables us to decide whether an object of large apparent size is so on account of its real size, or of its proximity; and our decision is arrived at by a comparison of the object in position, with other common objects, such as trees, houses, &c., which may chance to be near it, and of which we have by experience come to form a correct idea. The same is, of course, true of apparently small objects. when all means for comparison are removed, as when we see a distant object floating on an extensive sheet of water, or erect in an apparently boundless sandy plain, where no other object meets the eye, then our judgment is completely at fault. Imperfection in the acquired perceptions of sight, as it is called, produces many other illusions; it leads us to consider spherical solids at a distance as flat discs, and deceives us regarding the size of objects, by their colour; the sun appears larger than he would if illumined by a fainter light, and a man in a white habit seems larger than he would if he wore a dark dress. Illusions are also produced by external causes; and instances of this sort are given under MIRAGE, REFLECTION. and

by the Indian women.—Other species of 0. are period of time (about one-quarter of a second), after found in the more southern parts of America. Of the object which produced the impression has been these, one of the largest is the CRAB-EATING O. removed, produces a third class of illusions. Com(D. cancrivora) of Guiana and Brazil; which is mon examples of this are the illuminated circle nearly as large as the Virginian O., lives chiefly in formed by the rapid revolution of an ignited carbon

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Other illusions are been a therefored state of the pairs of vision county are the seeing of things holds or provide ill they are not so, or of a slow illusion from the two may the appear-

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and form the groundwork of all the systems, physical as well as moral, whether of the Oriental or of the Greek philosophy; of Dualism, Parsism, and of the Christian Gnosticism and Manicheism in the east; and in the west, of the Ionian, the Eleatic, the Atomistic; no less than of the later and more familiar, Stoic, Peripatetic, and Platonistic Schools. In the philosophical writings of the fathers, of Origen, Clement of Alexandria, and above all of Augustine, the problem of the seeming mixture of good and evil in the world is the great subject of inquiry, and through all the subtleties of the medieval schools it continued to hold an important and prominent place. But the full development of the optimistic theory as a philosophical system was reserved for the celebrated Leibnitz (q. v.). It forms the subject of his most elaborate work, entitled Theodices, the main thesis of which may be briefly stated to be—that among all the systems which presented themselves to the infinite intelligence of God, as possible, God selected and created, in the existing universe, the best and most perfect, physically as well as morally. The *Theodicea*, published in 1700, was designed to meet the sceptical theories of Bayle, by shewing not only that the existence of evil, moral and physical, is not incompatible with the general perfection of the created universe, but that God, as all-wise, all-powerful, and all-perfect, has chosen out of all possible creations the best and most perfect; that had another more perfect creation been present to the divine intelligence, God's wisdom would have required of Him to select it; and that if another, even equally perfect, had been possible, there would not have been any sufficient determining motive for the creation of the present world. The details of the controversial part of the system would be out of place in this work. It will be enough to say that the existence of evil, both moral and physical, is explained as a necessary consequence of the finiteness of created beings; and it is contended that in the balance of good and evil in the existing constitution of things, the preponderance of the former is greater than in any other conceivable creation. The great argument of the optimists is the following: If the present universe be not the best that is possible, it must be either because God did not know of the (supposed) better universe, or because God was not able to create that better one, or was not willing to create it. Now every one of these hypotheses is irreconcilable with the attributes of God: the first, with His omniscience; the second, with His omnipotence; and the third, with His goodness. See Leibnitz, Theodicea; Baumeister's Historia de Mundo Optimo (Corletei, 1741); Wolfurt, Controversite de Mundo Optimo (Jense, 1743); Creuzer, Leibnitii Doctrina de Mundo Optimo sub Examine denuo Revocata (Leipsise, 1795).

### OPU'NTIA. See PRICKLY PEAR.

O'PUS OPERA'NTIS (Lat. literally 'the work of the worker'), a well-known theological phrase, intended to convey that the effect of a particular ministration or rite is primarily and directly due, not to the rite itself (opus), but to the dispositions of the recipient (operans). Thus, in the act of kissing or praying before a crucifix, of sprinkling one's self with holy water, of telling the prayers of the rosary upon blessed beads, the fervour and personal piety of the supplicant, and not the material object of the religious use, is held to be the efficient cause of the grace which is thereby imparted. The term is used chiefly by writers of the Roman Catholic schools, in whose system, however, the sacramental rites are held to differ from all others in this respect. See Opus Operatum.

OPUS OPERATUM (Lat. literally 'the work wrought') is the phrase employed in the Catholic theological schools to describe the manner of the supposed operation of the sacramental rites in the production of Grace (q. v.). It is intended to imply that the ministration of the rite (opus) is in itself, through the institution of Christ, an efficient cause of grace, and that, although its operation is not infallible, but requires and presupposes certain dispositions are but conditiones sine qua non, and do not of themselves produce the grace; and hence, when the sacraments are administered to dying persons in a state of apparent insensibility, this is done in the hope and on the presumption that the dying person may, though seemingly unconscious, be nevertheless really disposed to receive the sacrament; but it is by no means held that if these dispositions be wanting, the sacrament will itself justify him. It is a mistake, therefore, to suppose, as is often done in popular controversy, that Catholics ascribe to the sacramental rites such magical or talismanic power that they can sanctify even an unrepentant sinner. Their efficacious

operation presupposes as conditions the repentance and other moral dispositions of the recipient, although the grace which they give is due, not to these dispositions, but to the sacraments as received with the dispositions.



OR, in Heraldry, the metal gold, represented in heraldic engravings by an unlimited number of dots.

O'RACHE (Atriplex), a genus of plants of the natural order Chenopodiacex, having male, female, and hermaphrodite flowers; the male and hermaphrodite flowers with a 3-5-partite calyx, and 3-5 stamens; the female flowers with a compressed and 2-lobed or 2-partite calyx. The species are numerous. Some of them are of frequent occurrence in waste places, and as weeds in gardens in Britain and throughout Europe. Garden O. (A. hortensis).

also called Mountain Spinach, was formerly much



Orache patula,

cultivated in England, and is still cultivated in some parts of Europe as a substitute for spinach. It is a native of Tartary, an annual, with a stem about three feet high, and cordate-triangular leaves, which are thick and glaucous, and have a

chightly acid flavour. The leaves are sometimes greenish, sometimes reddish, which is the case also in other species, and the flowers resemble the leaves in colour.—The leaves of the Sea O. (A. littoralis), a native of the British coasts, are used in the same manner, and those of the common garden-weeds, A. patula and A. angustifolia, are excellent substitutes for spinach.—It is mentioned in Remy and Brenchley's Journey to the Sall Lake City, that an exache, with pale pink leaves and a salt taste, is cultivated by the Indians on the Humboldt River for its seed, which resembles that of Quinoa (q. v.), and is used like it for making porridge and breach.

O'RACLE, the response delivered by a deity or supernatural being to a worshipper or inquirer; also the place where the response was delivered. These responses were supposed to be given by a certain divine afflatus, either through means of mankind, as in the organs of the Pythia, and the dreams of the worshipper in the temples; or by its effect on certain objects, as the tinkling of the caldrons at Dodona, the rustling of the sacred laurel, the murmuring of the streams; or by the actions of sacred animals, as exemplified in the Apis or sacred bull of Memphis, and the feeding of holy chickens of the Romans. This arose, in fact, from the idea that the deity signified his intentions to men by signs or inspirations, which, however, had always to be interpreted to the inquirer by the priesthood. Such responses were, however, closely allied to augury, which differed in this respect that auguries could be taken anywhere, while the oracular spots were defined and limited. Oracle dates from the highest antiquity, and flourished in the most remote ages, and gradually declined with the increasing knowledge of mankind. Among the Experience all the temples were probably oracular, although only a few are mentioned by Herodotus, as the oracle of Latona, in the city of Buto; those of Hercules, Mars, Thebes, and Merce. In the hieroglyphic texts the gods speak constantly in an oracular manner, and their consultation by the Pharachs is occasionally mentioned. In later days the most renowned of these oracles was that of Ammon, in the Oasis (q. v.), where oracular responses were rendered either by the shaking of the statue of the god, or by his appearance in a certain manner.
Oracles were also used by the Hebrews, as in the
consultation of the Urim and Thummim by the high priest, and the unlawful use of Teraphims, and cosultations of the gods of Phœnicia and Samaria. The Hebrew oracles were by word of mouth, as the speech of God to Moses, dreams, visions, and pro-pletical denunciations; besides which, there were excles in Phoenicia, as that of Belzebub and others of the Basim. They were also in use throughout Baylonis and Chaldsea, where the responses were diversed by dreams given to the priestesses, who dept done in the temples as concubines of the So numerous were they in the ancient world, pts so numer to have been in existence The most colebrated oracles of Asia Minor were

The most celebrated oracles of Asia Minor were in Caria or Lycia, which gave and that of Apollo at Patara; enjoyed the highest reputation most celebrated of these Delphic, and that of Tropho-The Dodonean (see Dodona) Greece which was given by either those of Apollo, or whom that god had prophecy, or of other gods.

public purposes, and occupying

a position resembling in some respects that of the papacy in the middle ages in Europe. The name ot the first priestess who gave oracles was Phemonon. The consultations were generally in the Delphic month, Bysics or April, and once a day on other months; and the precedence of consulting the oracle was determined by lot, but rich presents obtained for Crossus and the Lydians the privilege of first consultation. Sacrifices were offered by the inquirers. who walked with laurel crowns on their heads, and delivered in sealed questions; the response was deemed infallible, and was usually dictated by justice, sound sense, and reason, till the growing political importance of the shrine rendered the guardians of it fearful to offend, when they framed the answers in ambiguous terms, or allowed the influence of gold and presents to corrupt the inspirations. The other oracles of Apollo were at Aba in Phocis; at Ptoon, where a man prophesied, which was destroyed in the days of Alexander the Great; and at Ismenus, south of Thebes, Hysia, Tegyra, and Eutressis. In Asia Minor the most celebrated was that of Branchidæ, close to Miletus, celebrated in Egypt, Gryneum, and Delos. Besides that of Dodona, Zeus had another at Olympia; and those of various other deities existed elsewhere. A secondary class of oracles of heroic or prophetic persons existed in Greece, the two most celebrated of which were those of Amphiaraus and Trophonius. The first mentioned was one of the five great oracles in the days of Crossus, and was situate at Oropus, in Attica, being the shrine of a deified magician, or interpreter of dreams, having a fountain close to it. Those who consulted it, fasted a whole day, abstained from wine, sacrificed a ram to Amphiaraus, and slept on the skin in the temple, where their destiny was revealed by dreams. That of Trophonius was at Lebadea, in Bœotia, and owed its origin to a deified seer. It was given in a cave, into which the votary descended, bathed, and anointed, holding a honeyed cake. He obtained a knowledge of futurity by what he saw or heard, and returned dejected from the cavern. Then, seated upon the seat of Mnemosyne, he gave an account of what he had heard, and conducted to the chapel of Good Fortune or Good Genius, recovered his usual composure. There were some other oracles of minor importance. Besides these oracles, written ones existed of the prophecies of celebrated seers, as Bacis and Musæus, which were collected by the Pisistratide, and kept in the Acropolis of Athens. Those of the Euclus, Panolmus, and Lycus were also celebrated. Others of the Sibyls or prophetic women, daughters of Zous and Lamia, were popular, and at a later period (see Sibyle), Athenais and others, prophesied in the days of the Seleucidæ. Amongst the oriental nations, as the Arabs and others, divination was and is extensively practised, but there are no set oracles. The Celtic Druids are said to have delivered responses, and the oracle of the Celtic god Belenus or Abelio, in the Isle de Sein, was celebrated. Herodot. Hist. v. 89, viii. 82; Curtius, iv. 7; Hare, Ancient Greeks, (12mo, Lond. 1836, p. 141); Bos, Antiquities of Greece (1823, p. 31).

ORA'N (Arab. Waran), a thriving municipal town and seaport of Algeria, capital of the province of the same name, stands at the inner extremity of the Gulf of Oran, 220 miles west-south-west of Algiers. The province of Oran, sometimes called the province of the West, from the fact of its forming the western frontier of the country, is bounded on the N. by the Mediterranean, on the E. by the province of Algiers, on the W. by the empire of Morocco, and on the S. by the desert. Area, 39,384 square miles, of which 13,514 belong to the Tell (a. v.),

and 25,870 to the Sahara. Pop. 670,697. Of the inhabitants, 66,223 were immigrants, 32,055 being French; and 604,474 were natives, 592,923 being Moslems, and 11,551 Jews. The town of O. is the seat of the government offices—the prefecture, the civil primary and the control of the control of the control of the prefecture, the civil, criminal, commercial tribunals, &c. also contains a college, primary and native schools, Protestant and other churches; synagogues; mosques; a branch of the bank of Algeria; mosques; a branch of the bank of Algeria; exchequer, post, and telegraph offices; three great barracks, Saint-Philippe, le Château-Neuf, and le Château-Vieux; a military hospital, with accommodation for 1400 beds (an immense new building, which overtops all surrounding editices), and various splendidly appointed magazines and government stores. The town, which is girt by walls, and defended by strongly armed forts, is seated at the foot of a high mountain, crowned by the forts Santa-Cruz and Saint-Gregoire. The port does not offer safe anchorage; although it has been much improved within recent years, and made accessible for large vessels. In 1864, vessels had no other shelter than the roadstead of Mers-el-Kebir. The streets and promenades of O. are generally spacious, the houses elegant and airy. The principal edifices are the Chatcau-Neuf, the residence of the general of division; the Hôtel de la Préfecture; the great mosque de la Rue Philippe; the Catholic church; and the barracks. Pop. of commune, comprising the three suburbs, Mers-el-Kebir, La Senia, and Ain-el-Turk, 34,106. The country in the vicinity is bare and arid, although the land is not sterile. To the south of the town, the country is uncultivated; but towards the south-east, highly cultivated lands are seen. In the vicinity there are a great many farms, cultivated with the greatest care, and most of them furnished with buildings necessary to their efficiency. Cattle are reared, and grain, tobacco, and cotton are grown. The vine already covers large tracts of land, and its cultivation is annually extending. It is cultivated with the most complete success, and the wines are of good quality.

Besides the commune of O., there are in the province the communes of Sidi-bel-Abbès (q. v.), of Mostaganem (pop. 11,950), of Mascara (pop. 8629),

and of Tlemcen (q. v.).

The town of O. was built by the Moors. taken by the Spaniards in 1509, by the Turks in 1708, and again by the Spaniards in 1732. In 1791, it was destroyed by an earthquake, and shortly after it was altogether abandoned by the Spaniards.

O. was taken by the French in 1831, has since remained in their hands, and has by them been developed into a large and prosperous town. In 1858, 1584 vessels, of 64,723 tons, entered and cleared the port. In the same year the imports amounted to £1,307,616, and the exports to £260,964.—Annuaire Général de l'Algérie, 1864.

ORA'NG, or ORA'NG-OUTA'NG (Simia saturus, or Pithecus satyrus, or P. Abelii), a species of ape found in the forests of Malacca, Cochin-China, and some of the islands of that part of the world. The name is sometimes extended in signification, so as to include all the species of the restricted genus Simia or Pith cus, a genus which exists only in the south-east of Asia and the Eastern Archipelago; and was also till of late extended even to the African apes now forming the genus Translotutes, the species which is the subject of this article being distinctively called the RED O., when it and the Chimpanzee were the only anthropoid apes known. The name orang is Malayan, and signifies man or rational being; outang signifies wild, or of the woods. The genus Simia or Pithecus differs from Traplodytes (the Chimpanzee and Gorilla) in the more lengthened muzzle - the lower part of the face projecting

suddenly and remarkably; in the very large canine teeth; in the great breadth of the central incisors; and in the great length of the arms, which are so long that the fingers can touch the ground when the animal stands erect. The ears are also small, and lie close to the head. The eyes are close and lie close to the head. The eyes are close together; the nose is little elevated; the lips are scarcely visible when the mouth is shut. The apes of this genus are arboreal in their habits, and not



Orang-Outang (Simia satyrus).

They are ill adapted for walking on the ground, and in a wild state probably almost never assume an erect posture, and although they can be taught to do it in confinement, they maintain it with difficulty, and only when standing still; even then often seeking to adjust the balance of the body by raising the arms above and behind the head. In climbing and swinging among the branches of trees, the hands of the hinder extremities are used as readily as those of the anterior, and the great length of the arms is useful in enabling them to take hold of distant branches. The fingers of all the extremities are very long.

Some of the most important distinctions between the anatomy of the anthropoid apes and that of man, are noticed in the article CHIMPANZER The O. and its congeners are regarded as differing more widely from man in their anatomical characters than the chimpanzee and gorilla; although the number of ribs is the same as in man, and there are a few other particulars in which the O. more nearly resembles a human being than any of the African apes do. The projecting muzzle is much less notable in the young than in the adult O., and the aspect of the adult males is further rendered hideous by great callosities on the cheeks. In the adult state, the ridges of the skull also greatly increase in thickness and prominence.

The species of this genus exhibit in a much greater degree than those of Troglodytes an anatomical character common also to many other apes and monkeys, a pouch in the throat, opening from the windpipe, and capable of being dilated with air at the pleasure of the animal. In the O., it branches into several subordinate pouches, which are situated among the muscles of the throat. The use of this organ is not known. It does not appear to have any connection with the voice; and has been supposed, not very probably, to be of some ervice in leading, by diminishing the specific gravity of the There are at least two other upons of the points than that tens however as the G<sub>1</sub> is not them. There is the great Frequency v) of Herror (8, or F. Servici), and the whole (8 or F. meria), also a matrix of fermion of comparatively small one. The poster hadron of the apparatively small one. The poster hadron of the apparatively small one. The poster hadron of the apparatively small one of the manufacture of the apparatively small one of the manufacture of the apparatively small one of the manufacture of the small hadron for the tensor and the translation with the great aper believed to recent in the words, and that the difference of also and where characters as it is small time that the form of the hadron of his contract on the tensor of the manufacture of the banks of the tensor of the hadron of the post on the tensor on the hadron of the hadron of the contract on the banks of the hadron of the contract of the hadron of the h

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There are using varieties in religiously, which are proportioned by grafting upon socillon. On stocky, and by lay on.

197 the varieties of the Sweet On perhaps the most discreting of medics are the Powers to the second to the resisting of medics are the Powers to the second to the most common of all, having the tout possessible round at nearly so, and a thock root; the firmes O, said to have been brought by the Power gross from Chine, and now much cultivated on the section of Garpes, having a smooth than and and very absorbed to the party. The Root On baying frost of an event share; and the Taxotials for the blood-sect culton of the pairs; the Root On baying frost of an event share; and the Taxotials for the blood-sect culton of the pairs; the Root On baying that of an event share; and the Taxotials for the blood-sect culton of the pairs; the Root On baying that of an event share; and the Taxotials for the blood sections of the Rootia.

The Marioura O, is excellent pairs of the China Orange. The Marioura O, devines O, or Browners (Chesa subsect O, by the once with the Sweet Orange. The variation of the root. Its branches are also spony which is rarely the once with the Sweet Orange. The variation is rarely the once with the Sweet Orange. The variation is sufficient probability for making particular to making probability to making party and the root of the soul. Its chief me, however, is for liveraging peaklings, makes, Am, and for making marmaliants.

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simulation and tenne. He shad may however, is for flavouring publishing, sakes, An, and for making marendaline.

The Humanure O. (C. Hurgorale) is noticed in a separate article.

The Maymanure O., or Chove O. (C. sathling, remarky terreleased from Colors, has fruit much breaker than been, with a thick rind, very loosely attended to the float, so that there is often a green between them. The heaves are marker than those of any other tool of orange.

O. beaves are treatly bifter, and contain a frequency solution of, which is obtained by discilling them onto sater, and is known in the shope as Exerce of Part Onto. O. flowers yield, when distilled onto a large and in making Eve of Cologos, and for of any proposes of performancy. The flowers look of the fatter O. and of the Bifter O. yield it, but those of the fatter O. and propagate. Dried O. flowers, so is distilled for this oil, are an article of expect from the north of Europe. They are pucked in largest, and raised with milk. The dried flowers have a yellowish adour; the fresh flowers are width and very fragmat. The use of them as an ornament in the head-thress of brides is a connect throughout great part of the world.—The small green arranges, from the sam of a pea to the sim of a decry, which fall from the true, both of the Sweet U and the Bifter O., when the crup is for great in the head-thress of brides in connect throughout great part of the world.—The small green the brought to making Corrayes. They also yield a fregrent oil on destillation, the original essence is paid grein; and they are assembled in a turning-lathe, and are the O. by distillation, the original essence is paid grein; and they are assembled in a turning-lathe, and are the O. by distillation with water, and is not proved to the O. by distillation with water, and is not proved to the O. by distillation with water, and is not proved to the O. by distillation with water, and is not making the of the O. by distillation with water, and is not making of the O. by distillation with water, and is

liqueur called O. Rosoglio, which is an article of export from some parts of Italy. Besides the use of the Sweet O. as a dessert fruit, and as a refrigerant in cases of sickness, its juice is extensively used as a refrigerant beverage, and is particularly valuable

in febrile and inflammatory complaints.

O. trees are often extremely fruitful, so that a tree twenty feet high, and occupying a space of little more than twelve feet in diameter, sometimes yields from 3000 to 4000 oranges in a year. tree attains an age of at least 100 to 150 years. Young trees are less productive than old ones, and the fruit is also less juicy, has a thicker rind, and more numerous seeds.

The wood of the O. tree is yellowish white and close-grained. It is used for inlaying and for

The fruit of the O. tree is of great commercial importance, for not only is it one of the most delicious and wholesome of fruits, but fortunately it is also the most easily kept and carried from place to place. No fresh fruit possesses in the same degree as the O., and its congeners, the lemon, citron, lime, &c., the property of being easily packed in boxes, when nearly ripe, and being in that state able to stand the close confinement of a ship's hold during a voyage of two or three weeks. The O. is much cultivated in the three weeks. Azores, Malta, Sicily, Spain, and Portugal, and it is from these localities that Britain receives its supply. Those from St Michael's, one of the Azores, and from Malta, are the best varieties in our markets; but the Mandarin O. of China and the Navel O. of South America are much superior. latter occasionally reach this country in quantities from Brazil; they are nearly double the size of the ordinary O., and have a peculiar navel-like formation on the top of the fruit, which is somewhat oval in shape. The very small O., now often seen in our shops, with an extremely aromatic rind, is the Tangerine O., of which there are two varieties—the greater and lesser. latter is hardly an inch in diameter, but the flesh is sweet, and the rind deliciously fragrant. The larger variety is about half the size of a common O., and

is the one generally seen.

The Bitter O. is called the Seville O. in consequence of large plantations, which the Moors planted round the city of Seville, having for a long time furnished the chief part of those used in this country: but it also has several varieties, which are all remarkable for the bitterness of the rind, and the not very pleasant sharpness of the juice. Their chief use is for making the well-known confection called Orange Marmalade, and for this the true Large-fruited variety is the best, but it is now

somewhat scarce.

Oranges, when gathered for export, must not be quite ripe; those fully formed, and with the colour just turning from green to yellow, are chosen. Each is wrapped in a piece of paper, or in the husk of Indian corn, and they are packed in boxes and half-boxes, chests and half-chests—the former are the Sicilian packages, the latter are St Michael's, Spanish, and Portuguese. A box contains about 250, a chest about 1000 oranges; and the price ranges from 15s. to 30s. per box, and from 30s. to 50s. a chest. The crop begins to arrive early in November, and the ships continue to bring them until the spring. The quantity consumed in Great Britain alone is enormous; and since the duty was removed, has reached nearly one million of bushels annually.

Orange peel, or the rind of the O., is used both

in medicine and in confectionary—for the former two great branches of the Orange River, the Ky purpose, it is merely cut into long strips, and dried; and the Gariep, known to the colonists as the Vaal for the latter, it is carefully separated, either in and Orange Rivers, and separated from the coast

halves or quarters, from the fruit, and after lying in salt-water for a time, is washed in clear water, and then boiled in syrup of sugar, or candied, and is sold extensively as candied peel. The rinds of the citron and lemon are treated in the same manner.

ORANGE (the ancient Arausio), an ill-built, decaying, and dirty, but also an interesting town of France, in the department of Vaucluse, stands in a beautiful plain on the left bank of the Aigue, 16 miles by railway north of Avignon. Its chief manufactures are silks, muslins, serges, &c.; and there are numerous oilworks, dyeworks, and tanneries. It carries on a considerable trade in wine, spirits, oils, truffles, saffron, honey, madder, and essences. Pop. (1862) 6391.

O. was the capital of a small independent principality of the same name (now comprised in the department of Vaucluse), which was ruled by its own sovereigns from the 11th to the 16th century. The last of these sovereigns, Philibert de Chalons, died in 1531, without issue. His sister, however, had married a Count of Nassau, and to that House the estates and titles passed. The Count of Nassau who obtained the principality of O. was William, the father of William I., the Stadtholder of the United Provinces. William III., Prince of Orange and king of England, having died in 1702 without issue, Frederick I. of Prussia, in virtue of the will of his maternal grandfather, Prince Henry Frederick of Orange, claimed succession. The princes of Nassau-Siegen also advanced their claims; but the discussion was closed at the peace of Utrecht (1713), when the king of Prussia finally made over the principality of Orange, for certain equivalents, to the king of France. The House of Nassau-Dietz retains, among other titles, that of the Prince of Orange.

In the vicinity of O. are several notable Roman remains. The triumphal arch, 60 feet high, with one central arcade and two lateral ones, is celebrated for the beauty of its architecture, and for its richly sculptured bassi-rilievi. Of the theatre, the remains, though stripped of all ornamentation, are sufficiently entire to give a good idea of the arrangements of this institution as it existed among the Romans. The colossal wall which formed the scena, the chord of the semicircle, is 121 feet high, 334 feet long, and

13 feet thick.

O'RANGE, a township in New Jersey, U. S., four miles north-west of Newark, containing three villages, Orange, North Orange, and South Örange. Orange Mountain commands a noble view of New York City and Bay, and its slope is laid out in beautiful parks, and ornamented with villas. It is the site of a Roman Catholic College and a Water-cure establishment. Pop. in 1860, 8877.

ORANGE COLOURS, for painters' use, are various shades of alteration produced on chrome yellow (see Yellow), by acting on it either with diacetate of lead or a weak alkaline lye, both of which redden the otherwise pure yellow, and give it an orange tint.—For dyers, a beautiful orange red is obtained from safflower; and orange yellows an made by mixing, in proper proportions, any of the red with the yellow dyes.

ORANGE RIVER. See GARIEP.

ORANGE RIVER FREE STATE Orange River Free State is the name assumed by the republic of Dutch boers, who, after retiring from Natal when declared a British colony, established themselves in the country lying between the

region by the great chain of the Quathlamba, Maluti, and Drachenberg mountains.

The Orange River Free State forms a sort of connecting-link between the Cape Colony, the Transvaal Republic, and Natal. It consists chiefly of vast undulating plains, which slope down from the Maluti Mountains to the Vaal River, dotted over here and there with rocky hills, locally called 'Kopjies,' although in the northern part hundreds of square miles are found with hardly a break on the horizon. It comprises an area of about 50,000

When the emigrant Dutch boers took possession of this country, it was inhabited by different tribes de Betjouanas and Corannas, all whom have been dupersed except the powerful Abasutu tribe, under the chief Mosheahi, who still maintain themselves is the fastnesses of the Maluti Mountains, and a few Batclapi and other Betjouanas, who dwell round the Wesleyan mission station of Thab' Unchu

and Merametsu.

All the rivers of this region are affluents of either of the branches of the Gariep; amongst them may be named the Modder, Valsch, Great and Little Vet, which run into the Ky Gariep or Vaal River, and the Caledon, a considerable stream, which joins the Orange River after draining the Basutu country.

This region is a vast plateau, rising from 3000 to 5000 feet above the sea-level, with very little wood, except along the lines of the water-courses that tweene it. Travellers crossing this state from the Cape Colony to Natal arrive at the top of the passes leading to the latter colony without a mountain teng in sight, and then find themselves suddenly as the edge of an immense mountain chain, with the coast region several thousand feet below them, extending to the Indian Ocean. Immense herds of the larger antelopes formerly tenanted these vast plans, and are vividly described by Captain Harris, conlon Cumming, and others; they are now fast disappearing, and their places are supplied by more valuable herds of horned cattle and flocks of wool-

bearing sheep.

The Free State is divided into the following districts: Bloem Fontein (chief towns, Bloem Fontein the capital, Boshof); Winburg (chief towns, Winburg, Cronstadt); Smithfield (chief town, Smithfield); Harrismith (chief town, Harrismith); Faure-mithing forms Faure-mithing town. mith (chief town, Fauresmith). The chief town Bloem Pontein is situated about 150 miles northwest of Colesberg, on a tributary of the Modder River, in lat. 29° 8' S. It contains about 250 houses; a Dutch, Episcopal, and Roman Catholic Church; has two local banks, and is the seat of an Episcopal see of the Church of England. It is distant about 800 miles overland from Cape Town, and has a post twice a week with it. The other villages or small towns are all increasing and flourishing, but do not resent anything remarkable.

By the latest returns, the population of the Free State was about 15,000 white and 12,000 coloured inhabitants; and the revenue, principally derived from local taxation and quit rents of farms, was

The history of the country forming the Free State may be summed up in a few words. Captain Harra describes it, before 1836, as a howling wilder-sea, inhabited by wandering hordes of Bushmen and broken tribes of Betjouana and Zulu refugees from the armies of the great Zulu tyrants, Chaka, Dirrann, and Maselikutse. After the Kaffir war d 1835—1836, a spirit of dissatisfaction arising in the minds of many of the frontier boers, an extensive empration took place along the north-east frontier the Cape Colony; the majority of the emigrants, however, having Natal as their ultimate goal.

However, after the British government had declared it an English colony in 1843, the boers again fell back on this region, and by degrees declaring their independence of the British crown, and forming a sort of Alsatia on our very borders, after some opposition, and one or two conflicts with our troops, the country was annexed by Sir H. Smith to the British empire, under the name of the Orange River Sovereignty; and continued so until 1854, when Sir G. Clerk formally gave it up, and allowed the inhabitants to form a government according to their own wishes. The government is now in the hands of a president, freely elected by the landrost and heemraden in the several districts; while the volksraad, or peoples' council, exercise legislative But within the last year or two this functions. little community seems almost tired of self-government; and it is very probable that before long it will endeavour to annex itself, either federally or otherwise, with the Cape Colony, as it labours under the very serious disadvantage of being, like the kingdom of Bohemia, entirely inland, and has no port on the ocean at which customs dues can be collected; thus throwing the whole of the expense of government on local taxation.

A year or two ago, a large number of Griquastribe of Bastard Hottentots, who inhabited the south part of the state, and were independent—sold their farms to the Free State government, and migrated in a body to the coast side of the mountains in Independent Kaffraria, occupying a large tract of country, there known by the name of No Man's Land, on the upper waters of the Umsimvooboo

River.

The Dutch boers profess the Dutch Reformed faith, and speak a dialect of Dutch, corrupted with Hottentot and English words. They marry young, and keep up, to some extent, nomadic habits. The roads and internal communication are good. Lime and timber are rather scarce, but building stone and thatch abundant. Woolled sheep have increased amazingly within the last few years; and farms that ten years ago would hardly fetch £50, are now selling freely at from £2000 to £3000.— Harris; Cumming; Blue-books; personal knowledge.

O'RANGEMAN, one of the unhappy party designations which contributed for nearly a century to create and keep alive religious and political divisions of the worst character throughout the British empire, but especially in Ireland. The Orange organisation had its origin in the animosities which had subsisted between Protestants and Catholics in Ireland from the Reformation downwards, which reached their full development after the Revolution of 1638, and the wholesale confiscations of Catholic property by which that event was followed. From that time, the Catholics of Ireland may be said legally to have lost all social, political, and religious status in Ireland. Some attempts which were made in the latter part of the 18th c. to ameliorate their condition, excited, especially in the north, the alarm of the Protestant party, who regarded the traditionary 'Protestant ascendency' as endangered. Acts of violence became of frequent occurrence; and, as commonly happens, combinations for aggressive and defensive purposes were formed, not alone by the Protestanta, but also by their Catholic antagonists. The members of the Protestant associations appear at first to have been known by the name of 'Peep-of-day Boys,' from the time at which their violences were commonly perpetrated; the Catholics who associated together for self-defence being called 'Defenders.' Collisions between armed bodies of these parties became of frequents occurrence. In 1785, a pitched battle, attended with much bloodshed, was fought in the county of

orders were at once insufficient in themselves to prevent open violence, and had the effect of diverting the current into the still more dangerous channel of secret associations. The rude and illiterate mob of Peep-of-day Boys made way for the rich and influential organisation of the Orange Society, which, having its first origin in the same obscure district which had so long been the scene of agrarian violence, by degrees extended its ramifications into every portion of the British empire, and into every grade of society from the hovel to the very steps of the throne. The name of the Orange association is taken from that of the Prince of Orange, William III., and was assumed in honour of that prince, who, in Ireland, has been popularly identified with the establishment of that Protestant ascendency which it was the object of the Orange association to sustain. The first 'Orange Lodge' was founded in the village of Loughgall, county Armagh, September 21, 1795. The immediate occasion of the crisis was a series of outrages by which Catholics were forcibly ejected from their houses and farms, 12 or 14 houses being sometimes, according to a disinterested witness, wrecked in a single night; terminating, September 1795, in an engagement, called from the place where it occurred, the Battle of the Diamond. association which began among the ignorant peasantry soon worked its way upwards. The general disaffection towards English rule, which at that time pervaded Ireland, and in which the Catholics, as a natural consequence of their oppressed condition, largely participated, tended much to identify in the mind of Protestants the cause of disloyalty with that of popery; and the rebellion of 1798 inseparably combined the religious with the political antipathies. In November of that year, the Orange Society had already reached the dignity of a grand lodge of Ireland, with a grand master, a grand secretary, and a formal establishment in the metropolis; and in the following years, the organisation extended over the entire province of Ulster, and had its ramifications in all the centres of Protestantism in the other provinces of Ireland. In 1808, it extended to England. A grand lodge was founded at Manchester, from which warrants were issued for the entire from which warrants were issued to the entire kingdom. The seat of the grand lodge was trans-ferred to London in 1821. The subject more than once was brought under the notice of parliament, especially in 1813; and, in consequence, the grand lodge of Ireland was dissolved; but its functions in issuing warrants, &c., were discharged vicariously through the English lodge. The most memorable crisis, however, in the history of the Orange Society was the election of a royal duke (Cumberland) in 1827 as grand master for England; and on the re-establishment of the Irish grand lodge in 1828, as imperial grand master. The Catholic Relief Act of the following year stirred up all the slumbering antipathies of creed and race, and the Orange association was propagated more vigorously than ever. Emissaries were sent out for the purpose of organising lodges, not alone in Wales and Scotland. but also in Canada, in the Mediterranean, and in the other colonies. But the most formidable part of this zealous propagandism was its introduction into the army. As early as 1824, traces of this are discoverable, and again in 1826. No fewer than 32 regiments were proved to have received warrants for holding lodges in Ireland, and the English grand lodge had issued 37 warrants for the same purpose. The organisation of this strange association was

most complete and most extensive. Subject to the central grand lodge, were three classes—county, district, and private lodges—each of which corresponded, and made returns and contributions to

The steps taken to repress these distinctions its own immediate superior, by whom they were at once insufficient in themselves to transmitted to the grand lodge. Each lodge had a master, deputy-master, secretary, committee, and chaplain. The only condition of membership was, that the party should be Protestant, and 18 years of age. The election of members was by ballot, and each lodge also annually elected its own officers and committee. The general government of the association was vested in the grand lodge, which consisted of all the great dignitaries, the grand masters of counties, and the members of lodge met twice each year, in May and on November 5—the day pregnant with associations calculated to keep alive the Protestant antipathies of the body. All the dignitaries of the society, as well as its various committees and executive bodies. were subject to annual re-election. In 1835, the association numbered 20 grand lodges, 80 district lodges, 1500 private lodges, and from 200,000 to 220,000 members. The worst result of the Orange association was the constant incentive which it supplied to party animosities and deeds of violence. In the north of Ireland, the party displays and processions were a perpetually recurring source of disorder, and even of bloodshed; and the spirit of fraternity which pervaded its members was a standing obstacle to the administration of the law. It was known or believed that an Orange culprit was perfectly safe in the hands of an Orange jury; and all confidence in the local administration of justice by magistrates was destroyed. These facts, as well as an allegation which was publicly made, of the existence of a conspiracy to alter the succession to the crown in favour of the Duke of Cumberland, led to a protracted parliamentary inquiry in 1835; and the results of this inquiry, as well as a very shocking outrage perpetrated soon afterwards by an armed body of Orangemen on occasion of a procession in Ireland, tended so much to discredit the association, and to awaken the public mind to a sense of the folly and wickedness of such associations, that its respectability has since that time gradually diminished. So great was the popular distrust of the administration of justice in party questions, that for several years the Lord Chaucellor laid down a rule, by which no member of the Orange association was admitted to the commission of the peace; and although the association still subsists, it is comparatively without influence, except among the very lowest classes in the north of Ireland. Of the colonial offshoots of the Orange Association, those of Canada have at all times been the most active and the most flourishing. The Canadian Orangemen being, for the most part, Irish emigrants, carried with them all the bitterness of the domestio feud with the Roman Catholics. Outrages directed against Catholic churches, convents, and other institutions were of not unfrequent occurrence until recently; and on occasion of the late visit of the Prince of Wales to Canada, an attempt was made to force from his Royal Highness a recognition of the Association, which was only defeated by his own firmness, and by the judicious and moderate counsels of his advisers.—See Reports on the Orange Association, presented to parliament in 1835, from which the history of the society, down to that year, is for the most part taken.

ORATO'RIO (Ital. oratorio, chapel or oratory, the place where these compositions were first performed), a kind of sacred musical composition, either purely dramatic or partaking both of the drama and the epic, in which the text is illustrative of some religious subject, sometimes taken directly from Scripture; and the music consists of recitatives, aira, duets, trios, quartetts, choruses, accompanied by an schetts, sometimes also by an organ, and introduced by an instrumental overture. The oratorio is not intended for scenic representation.

& Filippo Neri, born in 1515, has Leen considered the founder of the oratorio. He engaged mets and composers to produce dialogues, on subjects from scriptural and legendary history, in verse, and set to music, which were performed in his chapel or when were performed in his campes or entery on Sundays and church festivals. The subjects were Job and his Friends, The Prodigal Sm. The Angel Gabriel with the Virgin, and The Mysery of the Incarnation. Stradella composed venous oratorios, of which San Giovanni Battista, profaced in 1670, is praised by Dr Burney. A number of oratorios, or azioni sacre, by Apostolo Zeac and Metastasio, were set to music by Caldara in the beginning of last century. Sebastian Bach's Posione Musik was a species of oratorio, originally reformed during the service of the church, the church pointing in the chorales. Its form arose out of the practice prevalent in the Lutheran Church, of having the gospels for the day repeated on Good rais, and some other festivals, by different persons m a recitative and dialogue style. By far the restest master of oratorio was Handel, who per-leted that species of composition, and was the first to introduce it into England. At the age of 20, when on a visit to Italy, he produced his oratorio of La Resurrezione at Rome. Esther, the first oratorio written by him in England, was composed for the cupel of his patron, the Duke of Chandos, in 1720, the words altered from Racine. It was performed rivately at Cannons in the same year, but laid sade, and not produced in public till 1732. An ratorio was then so complete a novelty in England, that it was deemed necessary to give the following splanation in advertising it: 'By His Majesty's command, at the King's Theatre in the Haymarket, a Tuesday the 2d May, will be performed the sared Story of Eather, an oratorio in English, compand by Mr Handel, and to be performed by a last number of voices and instruments.—N.B. here will be no acting on the stage, but the house will be fitted up in a decent manner for the audi-For many years after the appearance of item, no more oratorios were produced by Handel, to operas and other secular was only after the temporary failure d his health, that at the ripe age of 53 he resumed the composition of oratorios. The great oratorios which have made his name immortal were all produced in the decline of life, some of them after to was afflicted with blindness, and they were proved for the most part in the Old Haymarket Leate. Deborah was first performed in 1733; Shalah in 1734; Israel in Egypt, in 1738; The Massah in 1741; Samson, in 1742; Julias Maccania, 1746. Leaker in 1747. Salaman in 1749. and in 1748; Joshua, in 1747; Solomon, in 1749; and Jephtha, in 1751. The two crowning works two lords in Egypt and The Messiah—the former this highest of all compositions of the oratorio The Messiah-which, in consequence of its text being taken entirely from Scripture, was ailed by Handel The Sacred Oratorio—ranks very war it in point of musical merit, and has attained m even more universal popularity; from the time day, it has been performed for the benefit of nearly may important charitable institution in Britain. Acta Maccabaua is perhaps best known from the wing and martial grace of that unrivalled military carh, 'See the Conquering Hero Comes;' and band is associated in every one's mind with the toleran of all funeral marches. The orchestra

meagre instrumental accompaniments; they have since been generally performed with additional accompaniments written by Mozart. From Handel's time downwards, it was the practice in London to have oratorios performed twice a week during Lent in the various theatres, which were only given up on the institution of the oratorio performances at Exeter Hall. Haydn composed three oratorios—
The Return of Tobias, The Seven Last Words, and The Creation. The Seven Last Words, a work full of sweetness and of energy, hardly answers to the common conditions of an oratorio; it is rather a series of symphonies, intended to follow as many short sermons on the sentences uttered by our Lord on the cross, the text being a subsequent addition by the composer's brother, Michael Haydn. The Creation originated in a visit of Haydn to London in 1791, when he heard for the first time some of the works of Handel, none of which were then known in Germany. Though less grand than the cratorios of Handel, it is full of fresh lovely songa, bright choruses, picturesque recitatives, and exquisite instrumentation. Beethoven's sole oratorio, The Mount of Olives, is a pure drama, rather than the mixed composition generally known under the name. Spohr's Last Judgment, produced in 1825, contains some grand music, particularly in the choruses. Costa's Eli deserves mention among modern oratorios. But since the time of Handel no other writer of oratorios has approached Mendelssohn. The greatest works of that composer are his oratorios of St Paul and Elijah; the former was first produced at Düsseldorf in 1836, the latter at Birmingham in 1846; and at the time of his death he was engaged in a third oratorio, called Christus, which he expected would be his greatest, and of which but a few fragments have been published. The oratorios of Mendelssohn have tended greatly to revive the popularity of this kind of composition in Britain. At Exeter Hall in London, and at the musical festivals throughout England, oratorios are performed on a large scale, and with a power, a pre-ciaion, and a perfection unknown elsewhere. The cision, and a perfection unknown elsewhere. The choruses at the provincial festivals are, for the most part, supplied by Birmingham, Manchester, Leeds, and the other large towns. The greatest oratorio performances are now those of the Triennial Festivals at the Sydenham Crystal Palace. At the festival of 1862, the chorus amounted to 3120 voices. and there was an orchestra of 505 performers.

ORATO'RIUM (Lat. 'oratory,' called in Greek, eukterion or proseukterion), as contradistinguished from ecclesia, 'a church,' is the name given to an apartment or building designed for worship of a private or domestic character. From the earliest times, the use of oratoria is traceable in the history of the church; and before the regular organisation of parishes, they had probably a considerable place in the common, although not in the public worship. At a later period, oratoria became a common appendage of the castles and residences of the nobility, and were of two kinds; the first, simply for private or family prayer and other devotion; the second, for the celebration of mass. The latter fell properly under the jurisdiction of the bishop or the parochial clergy, and many jealousies and disputes grew out of their establishment or direction. The Council of Trent (Sess. xxii., De Reformatione) placed them under very stringent regulations, which have been enforced and developed by laterpopes, especially by Benedict XIV.

but is associated in every one's mind with the content of this learned Congregation, and its early history, that this oratories had therefore originally but Neri (q. v.). It is remarkable, however, that this

extraordinary man, unlike most other founders of religious bodies in the Roman Catholic Church, had never committed to writing any definite body of rules for the government and direction of the brethren. Even his scattered papers, from which his plans and intentions might have been collected, had been burned by his orders a short time before his death. Soon after that event, the Fathers, at the instance of Baronius, compiled from the existing practices and from memory a rule for the Congregation, framed so as to embody the spirit of St Philip. This rule was approved of by Paul V. on February 21, 1612. The Fathers of the Congregation are a body of priests living in community, but without vows, and under a constitution of a highly democratical character. They are at liberty to withdraw at any time, and to resume possession of the property which they had brought with them at entrance; and even during their association, each member manages his own financial concerns, only contributing a fixed sum to the common expenses of the community. There is no superior-general, as in other orders. Each house is distinct and independent. In each, the superior is elected only for three years, and his position does not give him any personal pre-eminence whatever. The members take their places according to seniority, not according to official rank, and the superior is compelled to take his turn in all the duties, even down to the semi-menial office of serving in the refectory. The main occupations of the Fathers, beyond those of attending to the public service of the church, and the duties of the pulpit and the confessional, lie in the cultivation of theological and other sacred studies, of which 'conferences' for the discussion, in common, of theological questions, form a principal feature. The Congregation has produced many men of great eminence in sacred science, among whom have been already named the great church historian, Cardinal Baronius, and his continuators. To these may be added the celebrated explorers of the Roman catacombs, Bosio, Severani, and Aringhi; and the no less eminent patristical scholar, Gallandi. The houses of the Oratory in Italy before the Revolution were numerous, and in high repute. Few towns of any importance were without a house of the Oratory. The Congregation was early estab-lished in France by the celebrated Pierre (afterwards Cardinal) de Berulle, in common with two Italian Fathers, and from France it extended to the Low Countries. One important difference, however, is noticeable between the French Oratory and the Roman original. In the former, all the houses of the country are subject to a single superior-general. In France, also, the Oratorians took charge of seminaries and of theological teaching. The French Oratory, as well as the Italian, reckons many illustrious members; but the fame and utility of the French Congregation were much marred by the unhappy controversy about Jansenism. In the year 1847, this Congregation was introduced into England by Dr John Henry Newman (q. v.). Soon after his secession from Anglicanism, he established a house, the members of which were for the most part ex-Anglicans like himself, near, and finally at Birmingham; and soon afterwards, a second at London, which has since been transferred to Brompton.

O'RBIS PI'CTUS (the Pictured World), the title of the first picture-book or illustrated manual of instruction for the young, by the celebrated educationist, Comenius, published at Nürnberg in 1657. It was long a great favourite with the youth of Germany, and continued to be reprinted, in various modified forms, down to recent times. Comenius with the instinct of a great teacher, felt ary planets).

that to give words without things to the pupil was not simply to retard his progress, but to lay the foundation of vague and inaccurate conceptions. Hence his introduction of the pictures of things into the work above named, which, among other things, was intended for those beginning the study of Latin, the connecting of the word with the picture tending to give the pupil a firmer hold or a quicker perception of both word and thing. The great and distinguishing merit of Comenius's book is, that it brought distinctly into notice the necessity of giving children in the earliest stages of their education, not simply a word, but the form of the thing of which the word was the symbol. A further advance on this idea was made by Pestalozzi, who aimed at presenting to the eye of the child the thing itself, whenever it was practicable to do so; and he regarded this as essential to the right education of the human faculties in their infancy. From this again, flowed the excellent custom of giving Object Lessons in Infant Schools.

O'RBIT, in Astronomy, is the path described in space by a heavenly body in its revolution round its primary.\* The path so described is of an elliptic form, and would be accurately an ellipse, were it not for the disturbing influence of the other heavenly bodies. See PERTURBATIONS. The complete determination of a planet's orbit is of the last importance to astronomers, as it enables them to predict the planet's place in the heavens at any period, and thus determine the exact date of eclipses of the sun and moon, of transits and occultations of the planets, and of the appearances and disappearances of comets. For the determination of a planet's orbit, it is necessary to know three things: 1. The situation of the plane of the orbit m space; 2. The position of the orbit in this plane; and 3. The situation at a given epoch, and rate of motion, of the planet in its orbit. Since the plane of the ecliptic is for convenience taken as the reference plane, the position of the plane of a planet's orbit is known when its inclination to the plane of the ecliptic (1), and the line of intersection of the two planes (2), are known. Since the sun, which is the focus of the planetary orbits, lies in this line of intersection, the orbit cannot lie wholly above or below the plane of the ecliptic, but must cut it in two points, called *Nodes* (q. v.), and the position of the line of intersection, or line of nodes, is generally given in terms of the longitude (or angular distance) of the ascending node, reckoning from the equinox. The situation of a planet's orbit in its plane is determined when we know its form (3), size (4), and the position of its major axis or line of apsides (5). The size and form of the orbit depend upon the length of its major and minor axes, but astronomers prefer to employ the major axis and eccentricity (see ELLIPSE); and the position of the major axis is known by determining the heliocentric longitude of its perihelion (i. a., the extremity of it which is nearest the sun). To complete our knowledge of a planet's motion, all we now require are the epoch of its appearance at some determinate point of its orbit, say, at the perihelion (6), and the velocity of its motion in its orbit (7), for when this last is known, the law of areas, as given in Kepler's second law, enables us to determine the position of seven facts, the possession of which gives us a complete clue to a planet's motion, are called the seven 'elements of a planet's orbit.' What has been here stated concerning the planetary orbits, is equally

The sun is the primary of the planets and comets, and each planet is the primary of its satellites (secondary planets). true of the orbits of the comets and satellites, though in the case of the latter, the effect of disturbing formes is so great as to produce a considerable change of the elements in one revolution.

O'BCHARD (Goth. aurtigards, Middle High Ornander (Goth autrigate, Infinite lings of the works or vegetables), a piece of gound specially devoted to the growth of fruitgroun specially devoted to the growth of trutters, and in which these are planted as near to each other as their profitable cultivation will admit of no space being left for culinary vegetables, as in the fruit-garden. The introduction of such crops to any considerable extent is injurious to the trees of an orchard, by exhausting the soil, and the vegetables produced are not good. In some orchards, the soil is regularly digged, and manure pretty frely supplied, the trees being dwarf standards, trained to a low and bushy form, in rows about twelve feet apart, with rows of gooseberries, curants, or raspberries between them. Such whards are often very productive, and are not lable to suffer much from winds, whilst the trees also protect each other from frosts in spring. Other exhards are formed in old pastures, the turf being replaced when the trees are planted, or, if they are formed on land that has been under the plough, it n sown down with grass. In these, also, manure is occasionally given. In many cases, the grass of rechards is employed for pasturing cattle or sheep, the trees being standards or half-standards, with stems so tall that their branches are beyond the rach of the animals, and in this way the grass poinced by the soil is returned to it in the form of masure. In forming orchards of this kind, it is not trustal to plant the stocks, upon which the proper grafts or buds are afterwards inserted. Great Tchards of this kind exist in Devonshire, Herefordthre, and some other southern counties of England. devoted to the growth of apples for the production dicider, and to a smaller extent, of pears for the reduction of perry. Orchards are not so common sociand as in England, where they are not only request appendages of the manor house, but even of the farm-house. Apples, pears, plums, and theries, not of the finest kinds, are the fruits thefly produced in British orchards, although some England also yield walnuts, chestnuts, medlars, mail-rries, quinces, &c., and there are even a few mall tig-orchards in the most southern parts. Fig and peach orchards are very common in the more wethern parts of Europe; and oranges, lemons, &c., the shores of the Mediterranean.

An orchard requires a dry soil, which ought also to be free and open, not a stubborn clay. dose exposing it to the sun, is preferable to per-inty level ground. Protection from prevalent was especially in Britain from the south-west was which often blow strongly in autumn, is very money; but it is not less important that there which the trees become covered with lichens and was and cease to be productive. An orchard is mrounded by a hawthorn-hedge, but a small roard must not have a very high hedge. Forest are often planted as a screen, but must not be en near. Where walnut and chestnut trees will their fruit, they are often planted, on the side

le laying out the ground for an orchard, it is not the laying out the ground for an orchard, it is not the trees are planted. But, however this zer be, the trees are planted in rows running seth and south, so that the rays of the sun may pertate among them somewhat equally. In the trees, their roots are spread out as the appendix, as it is found desirable to encourage

them to extend near the surface, rather than to penetrate deep into the ground, particularly where no digging or cropping is intended. The remarks on soil and matures in the article FRUIT-GARDEN

are applicable also to orchards.

The districts of Scotland most celebrated for their orchards are a portion of Clydesdale (Lanarkshire) and the Carse of Gowrie (Perthshire), in both of which the apple-orchards are of very considerable economical importance.

ORCHARD-HOUSE, a structure adapted to the cultivation of fruits, of finer kinds than can be produced in the open air, or in greater perfection, without the aid of artificial heat. It is the invention of Mr Rivers of London, and is a 'glass-roofed shed,' the front of which is lower than the back, so that the roof slopes towards the sun. The merit of the invention, however, consists not so much in the structure itself, or in the protecting of fruit-trees and admitting of the sun's rays by glass, as in the mode of their treatment, by which a limited space can be made to produce a prodigious quantity of fine fruit. The trees are planted in pots, are never allowed to attain a considerable size, and are so trained and pruned as to have the greatest possible amount of fruitful wood within the smallest possible compass. The pots have a large hole in the bottom, through which the roots may pass; and are placed upon a border carefully prepared for them, of loose and open materials, such as cinders, lime-rubbish, and broken bricks, enriched by manure. After the fruit is gathered, the roots are cut through at the bottom of the pot, and the trees are set aside to rest for the winter; and this treatment is repeated from year to year. The orchard-house is generally a very low structure, so that the foliage and fruit are very near the glass; its back being only 7 feet high, and its front only 2½ feet, for a width of 12 feet. A path is excavated as a trench of 2 feet deep, and 24 feet wide, through the middle of it. For details as to glazing, ventilation, &c., we refer to Mr Rivers's pamphlet, The Orchard-house, and to Chambers's Information for the People, i. pp. 575, 576. Plants for orchard-houses may now be purchased in nurseries. In the pamphlet of Mr Rivers, instructions will be found as to the training and treatment of different kinds of trees.

O'RCHESTRA (Gr. orchestra, from orcheomai, I dance), in the Greek theatres, the place allotted to the chorus of dancers; in modern theatres, the part of the building assigned to the instrumentalists; and in the modern concert-room, the place occupied by the instrumental and vocal performers. The word orchestra is also used to denote the musicians collectively.

A complete orchestra consists of stringed and wind instruments, and instruments of percussion. The employment of stringed and wind instruments together was long deemed a barbarism. Glück was among the first composers who shewed that they could be effectively combined, and his ideas were more fully developed by succeeding composers. The perfecting of the old instruments, and the introduction of new ones, formerly confined to military bands, have added immensely to the power and resources of the modern orchestra, whose capacities, however, have sometimes been misused.

The proper strength of an orchestra must depend on considerations connected with the locality. The stringed instruments should in all cases greatly outnumber the wind instruments; and those latter, the instruments of percussion. The stringed instruments in general use are the violin, viola, violoncello, and double-bass, and their force often amounts to as many as fifty, while even in a large orchestra

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there are seldom more flutes, hautboys, or bassoons than two of each. The horn, trumpet, and ophi-cleide or serpent, the other wind instruments admitted into the orchestra, are used as sparingly; and of instruments of percussion, a pair of kettledrums is often considered sufficient, though cymbals and triangles are occasionally added. In a small orchestra, trumpets, trombones, the serpent, and the kettle-drum should be avoided as being too noisy. By far the greatest part of the work falls to the share of the stringed instruments, the parts for which form a complete quartett for first violin, second violin, viola, and violoncello, which should be perfect within itself, independently of the parts for the wind instruments. The object of the doublebasa is to enforce the violoncello part. This full quartett is occasionally interrupted by harmony in two or three parts, or passages in unisons or octaves. The success of the combination of wind and stringed instruments depends on the skill and judgment of the composer. The bassoon, horn, or judgment of the composer. In a bassown, notin, or flute may double any given part of the stringed instrument quartett, so as to produce an effect of reinforcement, or it may have its own distinctive melody. An occasional variety is produced by the entire cessation of stringed instruments for a short period, letting the wind instruments be heard

The orchestra of a concert-room should be so arranged that the front is about five feet above the level of the floor, and it should rise gradually in steps towards the end wall, whose angles ought to be rounded off so as to enable the whole body of sound to be reflected. Reverberation is essential to the proper effect of music. From the exigencies of dramatic representation, a theatrical orchestra must necessarily be much inferior to a concert orchestra; the instrumentalists, brought together in the lowest part of a theatre on a horizontal plane between the spectators and the stage, are deprived of most of the advantages arising from a proper arrangement.

ORCHI'DEÆ, or ORCHIDA'CEÆ, often popularly called Orchids, a natural order of endogenous plants, remarkable for the structure of their flowers, which are also of great beauty and exquisite fragrance. The perianth sometimes exhibits much variety of forms, even in the same species; but is always irregular, its segments differing much from each other. There are usually six segments, stranged in two rows (calya and corolla); although some of the most extraordinary forms of orchideous flowers are produced by the combination of certain segments into one piece. Spurs and other appendages of some of the segments are also common. The inner segments are often beautifully coloured. The inferior segment of the corolla is called the lip (labellum), and is often lobed, spurred, or furnished with curious appendages of different kinds. The stamens are united with the style into a single central column; the distinctive character of the Linnsean class Gynandria, of which the O. form the chief part. There is usually only one anther, with a tubercle on each side of it, the tubercles being abortive anthers; but sometimes the two lateral authers are perfect, and the central one is abortive; and very rarely all the three anthers are perfect. The anthers are usually two-celled; the grains of pollen cohering in two or more masses. The ovary is inferior, one-celled; the stigma usually a mere hollow in front of the column. The fruit is usually a capsule, opening with six valves, three of which have placentæ; the seeds numerous and very small. In a few cases, the fruit is fleshy. The O. are generally herbaceous perennials; but some of those found in warm

climates are shrubs, and some of these, as Vanilla are climbers. The root is usually composed of simple, cylindrical fibres, which are often accompanied with one or two fleshy tubercles, a tubercle dying and a new one being produced annually.



Orchis morio: a, parts of the flowers.

The leaves are always simple, alternate, often sheathing at the base, often leathery, sometimes arising, in tropical species, not directly from the stem, but from fleshy bulb-like excrescences of it. The species of O. are very numerous, about 3000 having been described. They are found in all parts of the world, except the coldest and the most and regions; but are most numerous in the humd forests of the torrid zone, and particularly in America. Many of them are epiphytes, adorning the boughs of trees with splendid flowers. This is chiefly the case with tropical species, those of colder climates mostly growing on the ground. Only about thirty-eight species are reckoned in the about unity-eight species are reckoned in the British flora.—SALEP (q. v.), a delicate and nutritious article of food, is obtained from the root-tubercles of a number of species. The only other product of the order, which is of any commercial importance, is Vanilla (q. v.). The fragrant Faam (q. v.) leaves are the leaves of an orchid. Several species are known to possess tonic, stimulant, and antispasmodic properties, but none are of much importance in medicine.

Orchids have of late been much cultivated on account of their flowers, and many tropical species are amongst our most esteemed hothouse plants; houses being sometimes specially devoted to them. Many of the epiphytal kinds may be planted in pots filled with loose fibrous peat, the roots of others are placed in baskets, or are fastened to blocks of wood, with a little moss or some such thing around them, to keep them from becoming too dry, and are thus placed on the shelves, or suspended from the roof of the house. Careful attention to temperature is necessary, and also to ventilation; and although much heat and moisture are requisite, the atmosphere must not be constantly very hot and humid, but seasons of rest must be given to the plants, which in their native climates have generally a wet and a dry season, the latter being to them in many respects what the winter a to plants of temperate regions.

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O'ROUN also OROBER are solvened, mathewer obtained from Sudoma. Once (C<sub>1</sub>H<sub>2</sub>O<sub>1</sub> + 2Aq1 may be obtained by bottom contains opening of Resolve of London with loss one bound, respecting and outworks with bottom about, respecting and extending with boding alsohol, from which the case separates in red oryetate. With alloyable of Disc, if gives a purple red coloni, which quickly obtained to a deep yellow. Orasis is the term coloring substance in allowing an in the term coloring substance or allowingous of these laborates. In the presence of assessments, it allowers mayors and is stravelled into server (C<sub>1</sub>H<sub>1</sub>XO<sub>2</sub>), a adversarial is stravelled into server (C<sub>1</sub>H<sub>2</sub>XO<sub>2</sub>), a adversarial exceptance of comparing of circum these terms of present the server forms a per flowment powder where in freely solutify in allocated, forming a source dustice. Points and manner of allowed to the basis of the regionality purple solvent, which is the basis of the regionality purple solvent, which is the basis of the regionality purple solvent, which is the basis of the regionality solutions yould be sentially purple solvent.

O'HDEAL (Ample Scann, orchool), from an primare

red-hot ploughshares. The hand or foot was bound up and inspected three days afterwards: if the accused had escaped unhurt, he was pronounced innocent; if otherwise, guilty. Under such a judicial system, there were probably few acquit-tals; but it is believed that in the severer kinds of ordeal, precautions were sometimes taken by the clergy to protect those whom they wished to clear from suspicion. Queen Emma, mother of Edward the Confessor, when suspected of a criminal intrigue with Alwyn, Bishop of Winchester, is said to have triumphantly vindicated her character by walking unhurt over red-hot ploughahares. Water ordeal was the usual mode of trial allowed to bondsmen and rustics, and was of two kinds—the ordeal of boiling water, and of cold water. The ordeal of boiling water, according to the laws of Athelstane, consisted in taking a stone out of boiling water, where the hand had to be inserted as deep as the wrist; what was called the triple ordeal, deepened the water to the elbow. The person allowed the onleal of cold water (the usual mode of trial for witchcraft), was flung into a river or pond; if he floated without any appearance of swimming, he was judged guilty—while if he sank, he was acquitted.

The wager of battle was a natural accompani-

ment of a state of society which allowed men to take the law into their own hands. The challenger faced the west, the challenged person the east; the defeated party, if he craved his life, was allowed to live as a 'recreant;' that is, on retracting the perjury which he had sworn to. See BATTEL, TRIAL BY.

Other kinds of ordeal were practised in particular circumstances in different parts of Europe. In the ordeal of the bier, a supposed murderer was required to touch the body of the murdered person, and pronounced guilty if the blood flowed from his wounds. The ordeal of the Eucharist was in use among the clergy: the accused party took the sacrament in attestation of innocence, it being believed that, if guilty, he would be immediately visited with divine punishment for the sacrilege. A somewhat similar ordeal was that of the cornect, or consecrated bread and cheese: if the accused swallowed it freely, he was pronounced innocent; if it stuck in his throat, he was presumed to be guilty. Godwin, Earl of Kent, in the reign of Edward the Confessor, when accused of the murder of the king's brother, is said to have appealed to the ordeal of the corsned, and been choked by it. An early form of ordeal, abolished by Louis le Debonnaire in 816. was that of the cross: the accuser and accused stood upright before a cross, and he who first fell, or shifted his position, was pronounced guilty. It was done away with, as being irreverent towards the mystery of the cross. Besides these, there was the ordeal by lot, dependent on the throw of a pair of dice, one marked with a cross, the other plain.

Trial by ordeal at first carried with it the sanction of the priests, as well as of the civil power, though the clergy in the course of time came to discountenance it. In England it seems to have been continued till the middle of the thirteenth century. On the continent it was, generally speaking, abolished rather earlier, although as late as 1498 we find the truth of Savonarola's doctrine put to the test, by a challenge between one of his disciples and a Franciscan friar, to walk through a burning pile. In Scotland, in 1180, we find David L. enacting, in one of the assemblies of the frank tenantry of the kingdom, which were the germ of parliaments, that no one was to hold an ordinary court of justice, or a court of ordeal, whether of court of justice, or a court of ordeal, whether of The phraseology of the old military orders is battle, iron, or water, except in presence of the preserved in the orders of knightlood of mourn

sheriff or one of his sergeants; though if that official failed to attend after being duly summoned, the court might be held in his absence. The first step towards the abolition of this form of trial in Saxon and Celtic countries, seems to have been the substitution of compurgation by witnesses for compurgation by ordeal. The near relatives of an accused party were expected to come forward to swear to his innocence. The number of compurgators varied, according to the importance of the case; and judgment went against the party whose kin refused to come forward, or who failed to obtain the necessary number of compurgators. To repel an accusation, it was often held necessary to have double the number of compurgators who supported it, till at length the most numerous body of compurgators carried the day.

ORDER. In Classic Architecture, the Order or ordonnance comprises the column with its base and capital and the entablature. There are five orders:
(1) Tuscan, (2) Doric, (3) Ionic, (4) Corinthian,
(5) Composite. The first and fifth are Roman orders, and are simply modifications of the others. The remaining three are the Greek orders. See COLUMN, GREEK ARCHITECTURE, ROMAN ARCHITEC-

ORDER, in Natural History, a group constituted for the purpose of classification, inferior to class and sub-class, but superior to family, tribe, genus, &c. The term NATURAL ORDER is used in botany to designate an order belonging to the natural system of classification, in contradistinction to one of an artificial system devised for mere convenience of the student, and signifies that the limits of the order agree with the truth of nature, and that it thus exhibits affinities really existing. In all branches of natural history, classification now proceeds on this principle.

ORDER. This word is applied to an aggregate of conventual communities comprehended under one rule, or to the societies, half military half religious, out of which the institution of knighthood sprang. Religious orders are generally classified as monastic, military, and mendicant.

The earliest comprehension of monastic societies under one rule was effected by St Basil, Archbishop of Cæsarea, who united the hermits and cœnobites in his diocese, and prescribed for them a uniform constitution, recommending at the same time a vow of celibacy. The Basilian rule subsists to the present day in the Eastern Church. Next in order of time was the Benedictine order, founded by St Benedict of Nursia, who considered a mild discipline preferable to excessive austerity. The offshoots from the Benedictine order include some of the most important orders in ecclesiastical history, among others the Carthusians, Cistercians, and Præmonstrants. The order of Augustinians pro-fessed to draw their rule from the writings of St Augustine; they were the first order who were not entirely composed of laymen, but of ordained priests, or persons destined to the clerical profession.

The military orders, of which the members united

the military with the religious profession, arose from the necessity under which the monks lay of defending the possessions which they had accumulated, and the supposed duty of recovering Palestine from the Saracens, and retaining possession of it. The most famous orders of this kind were the Hospitallers or Knights of St John of Jerusalem, the Knights Templars, and the Teutonic order. Many other military orders existed, and not a few continue to exist, particularly in Spain and Portugal.

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There are various matters connected with trade and the revocue as to which Orders in Council have been authorized by statute; parlimeter, in 192

fact, delegating its legislative authority to the Queen in Council. For example, the International Co.yright Act, 7 and 8 Vict. c. 12, contains a provision for empowering the crown, by Order in Council, to extend the privileges of British copyright to works first published in any state which gives a like privilege to the productions of this country.

ORDERS, Holy, an institution regarded in the Greek and Roman churches as a sacrament, by which ministers are specially set apart for the service of religion, and are regarded as receiving a certain religious consecration, or, at least, designation for their office. While some of the reformed in the ministry, none of them admits more than three ranks, of bishop, priest, and deacon. But in the Roman and Greek churches, a further classification exists. In the Roman Church, a distinction is made between the major (or holy) orders and the minor orders. Of the major orders, three have HIERARCHY (q. v.), viz., the classes of bishops, priests, and deacons. A fourth rank of sub-deacons is generally regarded as one of the major orders, but its functions closely resemble in their nature and their degree those of the deacon. The minor orders in the Roman Church are four in number -those of door-keeper, reader, exorcist, and acolyte. To none of these orders is any vow of celibacy annexed. Some of their functions had their origin in the peculiar religious condition of the early church. The duties of door-keeper arose chiefly out of the discipline in regard to the penitents and catechumens; but although these functions find no room in the modern discipline of the Roman Church, the doorkeeper of the modern church is held to succeed to other functions of his ancient prototype in relation to the catechetical instruction of children and of the poor and ignorant. Preparatory to the receiving of these orders, candidates are initiated in what is called the Tonsure, which consists in the cutting off of the hair, as a symbol of separation from the world and its vanities -a rite which appears also as one of the ceremonies of the religious profession. Tonsure, however, is not reckoned as an order; it is but a distinguishing characteristic of a class. In the Roman Church, the sacrament of orders is held to produce an indelible character, and therefore to be incapable of being forfeited and of being validly repeated. This, however, applies only to the holy orders. The Greek Church has the distinction of major and minor orders, in common with the Roman. But the Greeks commonly exclude sub-deaconship from the major orders, and all the functions of the four minor orders of the Roman Church are united by the Greeks in one single order, that of reader (anaynöstes).

In the Anglican and other Reformed Episcopal Churches, the three higher orders of bishop, priest, and deacon are alone retained. An Anglican clergyman may be deprived of his benefice, or suspended by his bishop for various ecclesiastical offences; and the right of the Court of Arches to pronounce sentence of deprivation has also been recognised. But in the usual case of deprivation, the clergyman does not forfeit his status of priest or deacon, which can only be lost by deposition or degradation. Statute 23, Hen. VIII., c. 1. s. 6, reserves to the ordinary the power of degrading clerks convicted of treason, petit treason, murder, and certain other felonies before judgment. A bishop may be deprived of his see by his metropolitan, with or without the co-operation of a synod of the bishops of the province, but it has been questioned whether he can be lawfully tion of great antiquity, supposed to be as old as the

deprived of his orders as bishop. A clergyman of the Church of England and Ireland cannot become a member of the House of Commons. In the Presbyterian and other non-episcopal churches, the ceremony of ordination is not held to impart any indelible character. A minister found guilty of heresy or immorality, is deprived of his office by deposition, by which his clerical status is forfeited. His removal from his charge, however, in any other way, does not affect his office as a minister; and a minister removed from one charge to another, or, after a time, inducted into a new charge, is not re-ordained. A minister having no charge or flock, may yet dispense the sacraments, if duly called upon. A minister deposed ceases altogether to be a minister, and is no more capable of any of the functions of the office, than if he had never been ordained.

The ceremony of imposition of hands is used in almost all Protestant churches in the ordination of ministers, the ordaining bishop or presbyters placing the right hand on the head of the person ordained; and is always accompanied with prayer. It is deemed a proper and Scriptural form (1 Tim. iv. 14). but not essential.

In the Church of Scotland and other Presbyterian churches, when an already ordained minister is inducted into a new charge, no imposition of hands takes place. In the Scottish and American Presbyterian churches, candidates for the ministry are licensed to preach the gospel before being called to any particular charge, and are then styled licentiates or probationers. They are licensed, according to an old phrase, 'for trial of their gifts,' but are not entitled to dispense the sacraments.

There is nothing to prevent a minister of the Church of Scotland, or any Presbyterian or Indeendent church, from being a member of the British House of Commons.

O'RDINAL, the service used in Episcopal churches for the ordination of ministers. The English ordinal was drawn up by a commission appointed in the third year of Edward VI (1550), and added to the Book of Common Prayer. It was slightly modified in the reign of Elizabeth, and was again revised by the Convocation of 1661. The English ordinal, in its general structure, resembles the ancient services used for that purpose, but possesses much greater simplicity, and has some features—e.g., the numer-ous questions addressed to the candidates—peculiar to itself. There are separate services for the 'making of deacons' and the 'ordering of priests,' but these are practically joined in one, and used on the same day. The service for the consecration of bishops is altogether distinct.

The ordination takes place at one of the Ember seasons, and during the public service, after morning prayer and a sermon on the subject, and begins with the presentation of the candidates by the arch-deacon. The bishop inquires as to their fitness, and commends them to the prayers of the congregation. The litary is then said with special petitions for the candidates for each order, and the communion service commences with a special collect, epistle, and gospel. Between the epistle and gospel, the oath of supremacy is administered, and the candidates for deacons' orders are questioned by the bishop and ordained. The gospel is read by one of the newly-ordained deacons. The candidates for the newly-ordained deacons. The candidates for priests' orders are then solemnly exhorted and interrogated, and the prayers of all present are asked for the divine blessing upon them. For this purpose a pause is made in the service for silent prayer. After this the hymn, Veni Creator Spiritus (Come, Holy Ghost, our Souls Inspire)—a composito the mone, and the conditation bounding to fore the abstrict depute or conditions, who has a form of the condition to the condition of the c

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In other Reformed churches ordination is performed by the presbytery, or by one or more ordinary ministers. Some small Protestant denominations have no ceremony of ordination whatever.

O'RDNANCE (ordinance, primarily, any disposition, arrangement, or equipment; and then applied incidentally to a particular part of the equipment or apparatus of war), a name applied to the guns and munitions of an army generally, and in particular to the great guns. Descriptions of the various sorts of ordnance will be found under CANNON, FIREARMS, GUN, HOWITZER, MORTAR, RIFLED ORDNANCE.

ORDNANCE DEPARTMENT, one of the oldest departments under the crown, was abolished by an Order in Council of the 25th May 1855, after an existence of at least 400 years. Its constitution, its important functions, and the causes which led to its dissolution, will be found under BOARD OF ORD-NANCE. The early history of the department is lost in the middle ages; but it appears to have risen gradually under the Lancastrian kings, the first chiefs having been the commandants of the king's artillery. A Master of the Ordnance is mentioned in the time of Richard III.; but we read of John Louth being Clerk of the Ordnance as early as 1418. Henry VIII. constituted the Board, adding a Lieutenant, a Surveyor, and a Storekeeper, to whom a Clerk of the Cheque was subsequently joined. With the exception of the last, whose office was abolished in the beginning of the present century, this organisation was maintained until the abolition of the whole. In 1604, James I. dignified the Master and Lieutenant with the respective titles of Master-general and Lieutenant-general. The history of the Ordnance Office is of importance in British history, as in all wars it has been responsible not only for the management of the matériel of the armies, but also for the direction of the personnel of the artillery and engineers.

ORDNANCE SELECT COMMITTEE is committee composed of scientific officers, and advises the Secretary of State for War on all inventions in war materiel. It has its offices at Woolwich, in the midst of the manufactories of the Royal Arsenal, and near the head-quarters of the royal artillery, by whom most of the designs have to be practically tested. The president of the committee is usually a general officer of artillery; and a captain in the royal navy serves as vicepresident. The members comprise two artillery officers, one officer of engineers, and one of the line. The secretary and assistant-secretary are likewise artillerists. With an establishment of clerks, printers, &c., the cost of the committee amounted for 1864 to £6607, exclusive of the larger sum involved for their expensive experiments.

O'RDNANCE SU'RVEY. By this term is understood the various operations undertaken by the Ordnance department of the British govern-ment for preparing maps and plans of the whole kingdom and its parts. The idea of a general map of the country to be executed by the government was first proposed after the rebellion in 1745, when the want of any reliable map of the northern parts of Scotland was much felt by the officers in command of the royal troops. Its execution was intrusted to Lieutenant-general Watson, the deputy quarter-master of North Britain; resumed; and the survey of Ireland having been but it was mostly carried out by Major-general finished in 1840, surveys for a six-inch map were Roy, an officer of engineers. The drawing, on a begun for the northern portions of England which had not been mapped on the one-inch scale. In was completed in 1755; but in consequence of the connection with this map, the base-line on Salisbury was remeasured with great acquiracy in 1849. was completed in 1755; but in consequence of the connection with this map, the base-line on Salisbury war which broke out in that year, was never Plain was remeasured with great accuracy in 1849, published. In 1763 it was proposed to extend the and its length found 36577 8581 feet. Ip 1841, a me

survey to the whole kingdom; but the first steps to effect this were taken only in 1784, when Majorgeneral Roy commenced measuring a base-line on Hounslow Heath, near London. This principal triangulation was designed partly for astronomical purposes, and partly as a basis for a map on a small scale. The base-line was remeasured with great care in 1791; and detail plans were commenced by officers of the Royal Engineers, partly for practising them in military drawing, and partly for the purpose of forming plans of some portions of Kent for the use of the Ordnance. The principal object was, however, the instruction of a corps of military surveyors and draughtsmen, the plans themselves being regarded as of secondary importance. In 1794, the survey for the one-inch map was begun, and some sheets were published in 1796. As the series of principal triangles were extended westwards towards the Land's End, it was thought right to measure another base, for verification, on Salisbury Plain in 1794; and two other base-lines were subsequently measured—one in 1801 at Misterton Carr, and the other in 1806 on Ruddlan Marsh. Though first intended chiefly as a military map, the publication of the survey soon created a desire on the part of the public for better maps, and surveyors were then hired to hasten its progress. This, however, was very slow, the map being at one time entirely suspended during the war in the beginning of this century, and even the parts which were executed, having been done by contract, In this condition the were found very inaccurate. survey of England continued during the first quarter of the present century, sometimes delayed by the government from motives of economy, at other times urged on by the county gentlemen, who wished the map either as a hunting-map or for local improvements.

In Scotland, the principal triangulation was begun in 1809, but was discontinued in the following year, to enable the persons who had been employed there to carry forward the subordinate triangulation required for constructing the detail maps in England. In 1813 it was resumed, and continued steadily up to 1819; a new base-line having been measured on Belhelvie Links, near Aberdeen, in 1817, and the great sector used at various stations, both on the mainland and in the islands. In 1820 it was again suspended, was resumed in 1821 and 1822, and anew broken off in 1823, the large theodolite being wanted in order to proceed with the principal triangulation in South Britain. In 1824 the survey of Ireland was begun, and nothing more was done in Scotland till 1838, except that some detail surveying for a one-inch map was continued for a few years in the southern counties. The chief strength of the surveying corps was now transferred to Ireland. A map of that country was required for the purpose of making a valuation which should form the basis of certain fiscal arrange-ments and other improvements which the social evils and anomalies of Ireland urgently demanded. For this map a scale of six inches to the mile was adopted, as best suited for the purposes in view. On this scale the whole map was completed, and published in 1845, though the first portions were in an imperfect form, and needing revision, which is

secondary operations for a map of Scotland, also on sari-inch scale, were begun; but proceeded so slowly, that in 1850 only the map of Wigtownshire and some parts of Lewis were completed. Much dissatisfacton having been expressed in Scotland by the press and public bodies, as to the alow progress of the map and the six-inch scale on which only it was published, a committee of the House of Commons (Lord Elcho's) recommended the six-inch maps to be stopped, and the one-inch map completed as speedily as possible. This change produced much discussion as to the relative value of the one-inch and six-inch scales then in use, and the expediency of adopting a still larger scale as more valuable to the public. Circulars were issued, asking the opinion of various public bodies, and of scientific and practical men, as to the proper scale for a great national survey. The great preponderance of opinion was in favour of a scale of 1-2500 of nature, or nearly one inch to the acre. This scale was therefore ordered by a treasury minute of 18th May 1855 (Lord Palmerston's), and though subsequently stopped, in conseguence of a motion by Sir Denham Norreys in the House of Commons in June 1857, was again recom-mended by a royal commission (December 1857), and ordered to be resumed by another treasury minute (11th September 1858). In 1861 a select committee was again appointed, and reported that it is desirable that the cadastral survey on the scales directed by the treasury minute of the 18th May 1855 be extended to those portions of the United Kingdom that have been surveyed on the scale of see inch to the mile only. This recommendation has now been adopted by the government, and the survey is at present proceeding on the following scales: Towns having 4000 or more inhabitants are surveyed on a scale of 1-500 of the linear measurement, which is equivalent to 126.72 inches to a mile, or 41s feet to an inch; Parishes (in cultivated disticts) 1-2500 of the linear measurement, equal to 25'344 inches to a mile, or one square inch to an acre; Counties on a scale of six inches to a mile; Kingdom, a general map one inch to a mile.

The sheets of the one-inch map join together, so to form a complete map of the whole kingdom. In is true also of the sheets of each county on the six-inch scale, and of each parish on the 1-2500 scale, but the sheets of different counties and parishes are not connected. The 1-2500 scale also applies only to cultivated, populous and mineral districts; the Highlands of Scotland, and other excessive moorland and uncultivated tracts, being only surveyed on the six-inch scale, and published

on the one-inch scale.

The state of the survey, at the commencement of 1864, in the three kingdoms, was as follows

(Reports 1862-1863):

In England — Durham, Westmoreland, North-umberland, and Cumberland had been surveyed on the 1-2500 scale, and maps on this and the axisch scale were being published. The revision and publication of the map on the same scale had by an in the southern counties. Lancashire and Yorkshire were published on the six-inch scale only. The whole kingdom on the one-inch scale was published except eight sheets in the north.
la Scotland, the whole country south of Aberdeen,

except Argyle on the west, has been surveyed and tawn on the 25 and 6 inch scales. On the six-inch scale, 7652 square miles (including the isle of Lewis) tas been published, and about 3540 miles also on the 25-inch plans. Of the one-inch map, 5047 square mass, including Fife, the Lothians, Ayr, Wigtown, and parts of Dumfries, Roxburgh, and Berwick lave been completed and published with hills.

In Ireland, as stated, the six-inch maps have been

long published, and are now in process of revision. A one-inch map of the whole in outline is also published, and 3557 square miles completed with hills. The engraving of hills in the remainder malso being proceeded with

The sketch now given of the history of this great national undertaking will shew that it has been conducted at different times on different scales and plans, and that the system now pursued was only adopted after much discussion both in parliament and out of doors. In some respects it has been the mere result of accident, and much delay and great waste of public money has resulted from no fixed and well-matured plan having been adopted in the first instance, and pursued consistently to the end. The map was originally begun as a military map, and the scale of one inch to the mile chosen, without considering whether some other scale would not offer greater advantages. Many now think that a scale a little larger, and an aliquot part of nature, such as 1-50,000, or about 11 inch to the mile, would have been preferable for the small map; in which case a scale of 1-10,000 of nature, or about 61 inches, might have been chosen for the intermediate, instead of the six-inch scale selected at first for mere local purposes in Ireland. Be this as it may, the arguments in favour of the one-inch map are, that it is the most convenient both as a general and travelling map. For general views of the structure of a country, the distribution and relations of its mountains, plains, valleys, and rivers, the one-inch is admitted to be superior to the six-inch, and thus better adapted in the first instance for laying out roads, railways, or other extensive public works, or for the publication of a general geological survey. Such a map, on the other hand, is on too small a scale to admit of correct measurements of small distances; it is in some respects a generalised picture, and not a correct plan. The six-inch maps were at first selected in Ireland as the smallest size on which correct measurements of distances and areas could be made. On them every house and field, and almost every tree or bush, might be laid down. Hence they are superior for working out details, as in minute surveys of railways or roads, or the complex geological structure of rich mineral districts. On such sheets, too, a proprietor or farmer may find every field laid down, and the relative heights indicated by contour lines, and may therefore use them for drainage and other improvements. It has also been proposed to use these six-inch maps as a record of sales or encumbrances of land, thus lessening the cost and simplifying the transfer of property. On the other hand, their size unfits them for most of the purposes for which the one-inch map is useful, and the contour lines give a far less vivid and correct impression of the physical features of a country than the hill sketching of the one-inch map. country than the hill sketching of the one-inch map. Most of the purposes of the six-inch plans are attained in a still more perfect manner from the 25-inch plans or cadastral survey. This last name is taken from the French cadastre (a register of lands), and is defined (in the Recueil des Lois, &c.) as a plan from which the area of land may be computed, and from which its revenue may be valued. The purposes to which these large plans may be applied are, as estate plans, for managing draining, and otherwise improving land, for facilidraining, and otherwise improving land, for facilitating its transfer by registering sales or encumbrances; and as public maps, according to which local or general taxes may be raised, and roads, railways, canals, and other public works, laid out and executed.

Nearly all the states of Europe have produced trigonometrical surveys, many of them of great excellence as scientific works. All of these have

been published, or are in course of publication, on convenient scales; generally smaller than one inch to a statute mile. The most important of these are:

Austria and Northern Italy, scale wo, but or \$the of an inch to a mile.

Bavaria, Baden, Wurtemberg, and the Hessen territories

Belgium, waites of an inch to a mile.
Belgium, waites of or the of an inch to a mile.
Denmark, survey map in preparation.

Iceland, surveyed and published on different scales. France,  $80,\overline{800}$  or  $\frac{4}{8}$ ths of an inch to a mile; and a reduction to

The state of a sum of an incu to a mile; and a reduction to a mile; and a reduction to a mile; and in the lowiand districts, 25 inches to a mile; and the coast survey, general charts, 21 miles to an inch; harbours and bays, from 2 inches to 12 inches to a mile.

Hanover and East Prussia, 100,000 or 11ths of an inch to a

Italy (see Sardinia, Tuscany, &c.), survey maps of Naples, Rome, &c., in progress.

Greece (French survey) 3 No. 000 or 4 11 miles to an inch. Netherlands, 20,000 or 111 inches to a mile.

Prussia, 180,000 or 17ths of an inch to a mile, and many

Russia, survey map in progress. Sardinia, 250,000 or 3th of an inch to a mile. Saxony, 57,000 or 15 inches to a mile.

Switzerland, 100,000 or 17ths of an inch to a mile.

Spain and Pottugal, surveys commenced. Sweden and Norway, surveys in progress Tuscany woo, owe or about 3 miles to an inch.

The greatest extra European work of the kind is the Trigonometrical Survey of India, which has been conducted with great ability, and is now drawing to a close. The maps are published on a scale of 250,000 or 1th of an inch to a mile, and it is expected that the whole will be completed in 1868 or 1870. In America, the coast Survey of the United States, a map of great accuracy and minute detail, has been going on for many years. The general charts are published on a scale of \$10.000 or \$ths of an inch to a mile; the harbours and ports \$10.000 or 31th of an inch to a mile. No systematic survey has yet been undertaken for the interior of the country.

No portion of South America has been trigonometrically surveyed, except the republics of Peru

and Chili, which are in progress.

The Geological Survey, though under a different department of government (Science and Art), may be shortly noticed here. The English survey was begun in June 1835, by Sir Henry de la Beche, and the first Report on the Geology of Cornwall, Devon, and West Somerset was published in 1839. The Irish survey was begun in 1840, but was subsequently suspended till 1845. In 1854, the survey was extended to Scotland. The surveys are made on the six inch maps in the parts of the country where the six-inch maps in the parts of the country where these exist, but the results are published on the one-inch scale only, except some of the coal-fields, which are issued also on the six-inch scale. Besides the maps, sheets of sections, horizontal and vertical, with valuable memoirs, are also published. The geological survey of England began in the west, and now extends not to Lancashire, and east to the vicinity of London and Kent. The Irish survey commenced in the south, and is now published to beyond Dublin on the east coast, and the vicinity of Galway on the west. In Scotland, it has as yet been principally confined to the Lothians, Fife, and some portions of the neighbouring counties, of which several sheets are published.

O'REGON, one of the United States of America, in lat. 42°-46° N., long. 116° 40'-124° 25' W., bounded N. by Washington, from which it is chiefly separated by Columbia River; E. by Idaho, the Lewis or Snake River intervening; S. by Nevada and California; and W. by the Pacific Ocean; being 320 miles from time to time.

from east to west, by 280 from north to south, with an area of 95,274 square miles. The principal rivers are the Columbia, and its branches—the Willsmette, Fall River, Snake River, and the Owyhea. The Columbia is a large river, navigable 96 miles to the Cascade Mountains, through which it passes, but the entrance is difficult. The Willamette drains a large and fertile valley between the mountains and the ocean. The Cascade Mountains, which have extinct volcanic peaks of 4000 to 10,000 feet high, run north and south, dividing the state into two unequal regions. The western third of the state, bordering the Pacific, has a mild, equable, and moist climate, with valleys of great fertility, where pines grow from 250 to 300 feet high, and firs from 4 to 10 feet in diameter. The rainfall at Astoria, mouth of the Columbia River, is 86 inches. East of the mountains, the climate is dry and variable, and the soil less fertile. Gold and silver are found in the Cascade Mountains, with copper, platinum, iridium, and osmium. Coal has been discovered on Coose Bay. The chief agricultural productions are wheat, oats, potatoes, and apples. The great forests abound with the grisly and black bear, panther, wild-cat, elk, deer, antelope; among the birds are the California vulture, golden eagle, American awan, Canadian goose, &c.; while the rivers swarm with salmon. There were, in 1860, 19 organised counties. Most of the settlements are on the Columbia River and in the Willamette Valley. The chief towns are and in the Willamette Valley. The chief towns are
—Salem, the capital, on the Willamette River, pop.
1500; Portland, 2700; and Oregon City, about 2000. Within the state are about 10,000 Indians and 2000 Within the state are about 10,000 Indians and 2000 Chinese. Two colleges have been founded, 7 academies, and 300 common schools, 2 daily and 12 weekly papers, and numerous churches. O. was the name formerly given to the whole territory west of the Rocky Mountains, claimed by the United States, as far north as lat. 54°40′ N. This claim was resisted by the British government, which asserted a right to the entire territory, and which asserted a right to the entire territory, and in 1818 a treaty was made, and renewed in 1827, giving joint occupation, which was terminated in 1846 by notice from the United States government, and the question seemed likely to involve the two countries in war, when a compromise was offered by Lord Aberdeen, on the part of the British government, and accepted by that of the United States, by which the boundary was settled on the 49th parallel. The northern portion is now Washington, and the eastern, Idaho Territory. The coast was discovered, and Columbia River entered in 1792 by Captain Gray, of Boston. It was explored in 1804 and 1805 by Captains Lewis and Clarke, U.S. army. In 1811, John Jacob Astor founded Astoria as a trading-depôt of the American Fur Company, but sold out afterwards to the North-west Fur Company. In 1845, the gift of 320 acres of land to each married couple of settlers caused a large emigration. The territorial government was organised in 1848. and in 1859 it was admitted as a state. Pop. in 1860, 52,464

OREIDE, a new alloy lately introduced by the French as a substitute for ormolu, which it excels in its gold-like character. There are two formulas for composing it. In the first the ingredients are: copper, 1000; tin, 170; magnesia, 60; sal ammoniac, 36; quicklime, 180; argols, or unrefined tartar, 90. In the second, zinc is substituted for the tin. The latter does not possess the same brilliancy as the former. The metals are first melted. and the other ingredients, after being thoroughly incorporated together by powdering and mixing, are slowly added, and the whole is kept in a state of fusion for about an hour, and the scum removed

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ting T<sub>1</sub> = thereing term of Great Trusia, capit to it is precisional of the commonweap, and do not in the Original Standard of the commonweap and the Original Standard of the continuous and the Original Standard of Monocon, and 170 inter-continuously state for the section of the Original Standard of Monocon and the Continuously state of the Continuously state of the Continuously the Internal Standard Original Standard Ori the account of Liftle River, and it then to the absence of two. The town owns much to the absence one positive on a carrier the river in the midd of the most facility provinces of Roseia Rayro of Faultray from the convex of Stanford all positives the Witcheld line will flow of River, and then preatly facilitate its expectable. It is the sea of a bid-pa and contains married at the River of River, and then preatly facilitate its expectable. It is the sea of a bid-pa and contains married at we do There is an important and the first of the most part of the most part of the most of the sea of the first in an important and because of the season of the first in an important and because in the town are yearn and rope to the first in the town are yearn and rope town and language to the first the season of the se

CHERLET, Jerrann Hastran, an eminent philoless and order, was been at Elected, 13th February,
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Letticorpus Silesturum Collectio (2. roll. Zue. 1828).

O'RES BURG, one of the eastern fronties governments of Compsen Bassia is bounded on the S.R. by the river Ursl, and extensis latives the governments of Tolodok on the N.E. and Samura on the S.W. Aron, of the government persect 190021, epone miles; pop. 1,810,275; but the government covernment of Samura (p. v.), the lands of the Orenburg Scientry, including the resouth-expansion covernment of Samura (p. v.), the lands of the Orenburg and Ural Councile, and of Khirphia irline, under different names; extends over more at the Orenburg and the Anni-Daria, and has 2,570,573 ministratios. The populations the median collection and the Anni-Daria, and has 2,570,573 ministratios. The populations of a metaon collection of the median collection of the empire but it also contains extensive low-lying tracts and it type. It is inserted by count for the copyright in the contains with the Caspana and Ballies Sour and with the Arctin Oran. The near attention are the Kanna, a large of which and by causia it is in communication with the Caspana and Ballies Sour and with the Bickin sout the Volya with its atments the Bickin sout the Volya with its atments the Bickin and Tolono water the order and rest to the Oralon and the Ural Forests abound, except in the south; the sail a lerible, but it not yet much cultivated; and along notward resources are rest, but in great poor undeveloped. The climate is in general beauthy. The movement is the Khirghit; the caports are good, often, put the Khirghit; the caports are good, often, and other metals, even, white, and manner Khirabin tribes, Kalmacks and cartain Finoush tribes. To trade in cheffy with Politora, Rhiral Tashkent, and the Khirabin; the experts are good, edver, and other metals, even, skins, and more factured goods; the imports, cattle, cofton—the demand for and empty of which have greatly increased since the commencement of the American war—and the other articles of Asiatic trade. The imports are either disposed of to Practice merciacols in the custom-house on the frontier, or are carried by Asiatic traders into Rossia, and sold at the great national market or Nijni-Novgorod. In 1802, the value of the imports as checked by maxim-house importies, was 2000,000, and the value of the experts and imports of this government is much greater than that represented by the figures gives as, owing to the barder-line being so extensive and energy peopled, smogding in largely carried and There are in the province numerous from and copper works, as well as valuable gold digelings, both helenging to the crown and to private individuals. In 1801, the crown pold-noises violated dispussion for the private pold-noises trades, but alternises. The Bashkir tribus are the door trades, cattle-broading and linking are carried on by the Unit Kossocka. The principal fair in the government is that of the district town of Mersediesk, where about £170,000 worth of goods is odd sumually. European Russia, in the government of the same name, on the river Ural, 1393 miles south-east of St Petersburg, lat. 51° 45′ N., long. 88° 6′ E. The foundation of the fortress and town were laid here in 1742. Pop. 24,078. It is the centre of the governor-generalship of the government of the same name, has an excellent custom-house, and carries on an extensive trade with Khirghiz and other Asiatic tribes. It imports cotton, silk-stuffs, and shawls from Bokhara, Khiva, and Tashkent; tea (brought mostly on camels) from China; and sheep and cattle from the Kossacks and Khirghiz. The sheep are killed in autumn for the fat and skins, which are purchased by Russian merchants. Corn, skins, and metals are the principal exports. The imports smounted, in 1862, to £463,000, and the exports to

OREODA'PHNE, a genus of trees of the natural order Lauracce, sometimes called MOUNTAIN LAUREL. The fruit is succulent, partly immersed in a deep thick cup formed of the tube of the calyx. O. opifera is a native of the countries on the lower part of the Amazon. A volatile oil obtained from the bark is used as a liniment, and when kept for a short time deposits a great quantity of camphor.— O. cupularis is a very large tree with strong-scented wood, the bark of which yields the cinnamon of Mauritius. It grows also in Bourbon and Madagascar.—O. fatens, a native of the Canaries, has wood (Til-wood) of a most disagreeable odour. O. bullata, found at the Cape of Good Hope, is also remarkable for the disagreeable odour of its wood, the Stink-wood of the colonists; but it is hard, durable, beautiful, takes an excellent polish, and is used in ship-building.

ORES. Any mineral or combination of minerals containing as much metal as to be profitably extracted, is reckoned by miners an ore. The proportion necessary for this purpose is, of course, very various, according to the value of the particular metal and the facility or difficulty of reducing the ore. A rock containing only 1 per cent. of iron is never called an ore; one containing the same proportion of gold is a very rich ore. Metals rarely exist in ores in a pure or native state; they are almost always chemically combined with oxygen,

sulphur, or other elements.

Ores present themselves in a multiplicity of forms and positions in the solid crust of the earth. Sometimes they are sprinkled through the whole mass of the rocks in which they occur, as is often the case with gold, tin ore, and magnetic iron ore. Sometimes they are deposited in regular parallel beds between the strata of other rocks, as in the case of many iron-stones and of cupreous schist. At other times, they occur in irregular lumps or concretions; or they fill up the fissures of other rocks, forming veins, particularly silver, copper, and lead ores; or lastly, they are found in detritus, gravel, sand, and other alluvial deposits. This last form is evidently the result of disturbance and transport from some of the other positions above epecified. And as the metallic parts of the mineral masses or rocks so disturbed and transported are the heaviest, and are insoluble in water, they are more concentrated in these deposits than in their original position, and can therefore be extracted with greater advantage. Such deposits are called washings, from the metal being separated from the other débris by the process of washing. Gold and

ORENBURG, a town on the eastern frontier of reduction of ores is treated of under METALLURGY and the names of the several metals.

ORFILA, MATEO JOSÉ BONAVENTURA, a celebrated physician and chemist, and the recognised founder of the science of toxicology, was born at Mahon in Minorca. 24th April 1787. His father, Mahon in Minorca, 24th April 1787. His father, who was a merchant, intended that his son should follow the same pursuit; but young O. shewed so strong a predilection for the study of medicine, that all thoughts of a mercantile career for him were dismissed, and he was sent to the medical schools of Valencia and Barcelona. In the latter of these seminaries, he so distinguished himself, that the junta of the province resolved to defray the expense of his further education in Paris, on condition of his returning to Barcelona to fill one of the chairs in their medical school; and accordingly O. departed for Paris in 1807. The junta were prevented from fulfilling the agreement by the outbreak of war with France; but O., who had now made many friends in Paris, was enabled to continue his studies. In in Faris, was enabled to continue his studies. In October 1811, he received the degree of Doctor of Medicine, and immediately commenced a private course of lectures on chemistry, botany, and anatomy, which was largely attended, and, along with his successful practice, soon rendered him famous. In 1813 appeared the first edition of his celebrated work on poisons entitled Tabil his celebrated work on poisons, entitled Tmill des Poisons tires des Règnes Mineral, Végétal, et Animal, or Toxicologie Générale (Paris). The work was commended by the Institute, and rapidly passed through a number of editions. In 1816, on the occasion of a short visit to Minorca, he met with an enthusiastic reception; and on his return to Paris, became court physician. In 1819, he was created a citizen of France, and became professor of juris-prudence; and in 1823, was transferred to the chair of chemistry, to which, in 1831, was added the deanship of the faculty. His prosperity was now at the full; his lectures were more popular than ever; his works were reckoned as master-pieces; and he himself, by the geniality of his disposition and his many accomplishments, was a universal favourite in society. In all cases of suspected poisoning, he was a most important witness. From 1834, he was a member of the council of public instruction, and procured the passing of many useful measures, such as the creation of secondary medical schools, and the multiplication of means of instruction and observation. He also organised the clinical hospital, founded a new botanic garden, and a museum of com-parative anatomy, which is now known by his name. On the outbreak of the revolution of 1848, he was deprived of his place in the medical faculty on account of his conservative opinions, but retained his professorship. He died at Paris, March 12, 1853. His great work on toxicology has gained for him undying fame; it is a vast mine of information, the result of the author's solitary indefatigable researches; and includes symptoms of poisoning of all kinds, the appearances in the body to which poisons give rise, their action, and the means for their detection. It is well written, and exhibits the accuracy of language equally with the sound judgment of its author. His other works are not nearly so famous, partaking more of the character of compilations; the chief of them are Elémens de Chimie appliqués à la Médecine (Paris. 1817; 8th edition, 1851); Traité de Medecine Légale 1823—1825; 4th edition, 1847); Mémoires sur Plusieurs Questions Médico-légales (Paris, 1839); and Recherches sur l'empoisonnement par l'Ac de Arsenieux, &c. (Paris, 1841). He also contributed largely to various journals, dictionaries, encyclométics and ether proiding. platinum are mostly got in this way in the Ural Arsenieux, &c. (Paris, 1841). He also contributed and Altai Mountains, and gold in Guiana, Calillargely to various journals, dictionaries, encyclefornia, and Australia. Tin ore is also found in pædias, and other periodicals. He has left a number alluvial deposits in Cornwall and India. The of Memoirs, which have not yet been published.

organism, a motificance requiring OBGAN (Gr. shill an the part of the next of the a manual instrument physical by targer keys, and in coursed partly don by fore keys, and consisting at a larger solar of appears of roads and wood master to sound by mingreness of wind somewhated by indices, and countred at will by the player. The following description is pure stripty restricted to the most homeometal arrangements of this very complicated at most a forest manual comprises from departments of the second control with its new most account, while the second control of the second with the second control of comprise the second control of th

pelals is from the same of the size D between the two and tradic states. The real company of poles is, as will be rear, much greater.

Organ-pipes very much to be in and notered, but belong to been great observe, known as month great for finishing-past and year pipe. A mation of we of the former is represented to the thours. The control parts on the fort of the thours. The month parts of the fort of the thours, the control is mortly seven the pape of the post of posting of motion of hot said body. There is an opening, of, in the pape, at the past where the imposing to dissentingous. The wind of middle during the fort reader through the narrow all at the new pape, if the past where the imposing to dissentingous. The wind of which is a mouse of mat, to require the result of whith is a mouse of mat, the pape, the result of whith is a mouse of mat, the pape, we obtain a min of half that pitch, we lower by an action. Such is the general grindple of all mouth papes, whether all wend or of metals, subject to commend at the upper and by a play radical at the pitch as a many as support at the upper and by a play radical at many as a support of allowing section. A mentioning making the making is every the pitch as a maxim of a real placed besides a metallic, or accomminately a real by a play radical and making is every the vibrating column of air being deathed in large to a it has a traverse the pipe was before making is evil. Pipes are sometimes half-stepped, having a time to prove the spine making is every the spine. The read is a tube of metal, with the from part out away, and a two of the read, in making it or the pipe of the read, in the read is placed. When the volume and of the spring is made to volume, and in attribute to gring the row, the pipe on the length of the spring its quality being determined to a read extent by the length and form of the pipe of the test, but the air, which what is now in the Harmsonian (q. v.). To describ the pitch of an organ-pape, terms are used derived from the standard length of an to what is in use in the Harmonium (q. x.). To describe the potch of an organ-pape, terms are discipling the form the standard length of an open month-pape of that pitch. The largest pope in use is the 32-feet C, which is an octave below the lowest C of the modern praceforte, or two octaves below the lowest C on the modern praceforte, or two octaves below the lowest C on the manuals and potal of the organ pany pipe producing this note is called a 32-test C pipe, whatever its actual length may be. By a 33-feet or 16-feet stop, we mean that the pipe which speaks on the lowest C on which that stop appears.

feet or 16-feet stops, we mean that stop appears, speaks on the lowest C on which that stop appears, has a 32-feet or a 16-feet time.

The stope of an organ do not always produce the note properly belonging to the key struck; sometimes they give a note an octave, or, in the pedalongin, even two octaves lower, and semetimes one of the harmonies higher in pitch. Compound or midder alone, have several pipes to each key, corresponding to the different harmonies of the groundsone. There is an endless variety in the number and kinds of stops in different organs; some are, and some are not continued through the whole range of manual or pedal. Some of the more important stops got the name of open or slopped diagrams (a term which implies that they extend throughout the whole rempan of the clavier); they are for the most part 10-feet, numetimes 32-feet stops; the open diagrams chiedy of metal, the close chiefly of word. The dialrician is an 8-feet manual.

stop, of small diameter, so called from the sweetness of its tone. Among the reed-stops are the clarion, oboe, bassoon, and vox humana, deriving their names from real or fancied resemblances to these instruments and to the human voice. Of the compound-stops, the most prevalent in Britain is the sesquialtera, consisting of four or five ranks of open metal pipes, often a 17th, 19th, 22d, 26th, and 29th from the ground-tone. The resources of the organ are further increased by appliances called couplers, by which a second clavier and its stops can be brought into play, or the same clavier can be united to itself in the octave below or above.

Organs are now generally tuned on the equal temperament. See TEMPERAMENT. The notation for the organ is the same as for the pianoforte, in two staves in the treble and bass clefs; but in old compositions, the soprano, tenor, and alto clefs are used.

Instruments of a rude description, comprising more or less of the principle of the organ, seem to have existed early. Vitruvius makes mention of a have existed early. Vitruvius makes mention of a hydraulic organ, but his description is not very intelligible. The organ is said to have been first introduced into church music by Pope Vitalian L. in 666. In 757, a great organ was sent as a present to Pepin by the Byzantine emperor, Constantine Copronymus, and placed in the church of St Corneille at Compiègne. Soon after Charlemagne's time, organs became common. In the 11th c., a monk named Theophilus wrote a curious treatise on organ-building. But it was not till the 15th c. that the organ began to be anything like the noble instrument which it now is. The family of the Antignati, in Brescia, had a great name as organ-builders in the 15th and 16th centuries. The organs of England were also in high repute, but the puritanism of the civil war doomed most of them to destruction; and when they had to be replaced after the Restoration, it was found that there was no longer a sufficiency of builders in the country. Foreign organ-builders were therefore invited to settle in England, the most remarkable of whom were Bernhard Schmidt (generally called Father Smith) and his nephews, and Renatus Harris. Christopher Schreider, Snetzler, and Byfield succeeded them; and at a later period, Green and Avery, some of whose organs have never been surpassed in tone, though in mechanism those of modern builders are an immense advance on them. The largest English organs are those of York Cathedral, Birmingham Town Hall, and Christ Church, London. The two largest organs in the world are at Haarlem and Rotterdam; the former, 103 feet high and 50 broad, was built in 1738 by Christian Müller. The German organs are remarkable for preserving the balance of power well among the various masses, but in mechanical contrivances they are surpassed by those of England.

For a full account of the structure of the organ, see Hopkins and Rimbault, The Organ, its History and Construction (Lond. 1855). Rink's Praktische Orgelschule, Leipzig, v. y., is the best work on organ playing.

O'RGAN, ORGA'NIC, O'RGANISM. The word argan is derived from the Greek organon, an instrument, and is sometimes employed almost in its original sense. But it has received a signification more peculiarly its own, and with which alone the word organism is connected, as the designation of any of the parts or members of a living body, the arganism being the living whole, animal or vegetable, which these organs compose. The idea of an organism or of organisation is almost as much involved in obscurity and difficulty as that of life, with which it is so closely connected. But it is observable that a living body is entirely composed

of organs, and these themselves of other organs, until we come to elementary cells; and also, that all the parts are mutually dependent on each other; and therefore an organism has been defined as a natural whole, in which all the parts are mutually to each other means and end. The juice which nourishes a plant is elaborated by the plant itself, although the supplies are drawn from without. The leaves of a plant are produced by the stem, but re-act upon the stem in promoting its growth. This mutual dependence of parts strongly distinguishes an organism from a machine, in which the parts concur for a common end, to which each contributes in its own way, but in which each does not contribute to the support of all or any of the rest. In organisms, moreover, besides this support and maintenance of the different parts or organs, there is a provision for the production of new organisms of the same kind, the reproduction or propagation of the species, to which there is nothing analogous beyond the sphere of organic life. Amongst or canic beings, as we ascend in the scale from the lowest kinds of plants and animals to the highest, we observe an increasing number of organs and of functions of organs. In the animal kingdom, organic life appears as possessed of sensation and spontaneous motion; whilst plants are limited to growth, assimilation, and propagation. The question as to the nature of organic processes connects itself with a most difficult question as to the relation of chemical processes with psychical functions, chemical processes being certainly carried on, but singularly modified or directed by the living powers of the organic being.—
The term organic is frequently applied to those things in which an analogy is traced to living creatures, in the mutual dependence of parts. Such an analogy may be traced in social life and in political life; and the more perfectly this relation of mutual dependence or mutual usefulness is established, the better is the state of things, social or political. It is also the highest praise of a work of art, that it suggests this idea of an organic relation of its parts to each other, and to the whole. -Organic Laws are those which are fundamental or most essential to the system to which they belong.

When a complex ORGA'NIC ANALYSIS. organic substance is submitted to chemical examination, the first point is to determine its proximate constituents, or, in other words, the several definite compounds of which it is made up. Opium, ion example, is thus found to have as its proximate constituents meconic acid, morphia, codeia, and some ten or twelve other substances. The modes by compounds of which it is made up. Opium, for which these proximate constituents are separated are various; the chief being the action of certain solvents, such as ether, alcohol, and water, which extract some of the materials and leave others undissolved. Thus ether is the special solvent of fatty and waxy matters, resins, and camphors; alcohol dissolves the same substances with less facility, but on the other hand takes up many substances which are insoluble in ether; while water, which scarcely acts upon the above-named matters, dissolves saccharine, gummy, and starchy matters, and salts of organic acids. The proximate constituents being thus determined, the next point is to determine their qualitative and quantitative (or ultimate) composition; and it is to these processes—especially the last—that the term organic analysis is for the most part restricted.

organism being the living whole, animal or vegetable, which these organs compose. The idea of an organism or of organisation is almost as much involved in obscurity and difficulty as that of life, with which it is so closely connected. But it is observable that a living body is entirely composed

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7-31 grains carbonic said = 1.994 grains carbon; and 2.75 grains water = 0.5055 grains bydragen; or in 100 parts of sugar, carbon, 41.95; bydragen, 6.43; oxygen by difference, 51.59.

The the melbods of determining other elements quantitatively, such as altrogen, calcrins, sulphur, plustedome, &c., we must refer to the various works that have been published on organic analysis, amount which these of Liebug, Freezina, and free hoster openial mention.

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deserve special mention.

OHGANIC BASES. The present remarks must be remarked as supplementary to the article ALGA-1010s. They refer (1) to the classification of organic bases and (2) to their formation.

(1) From the fact that ready all artificial organic bases are far will be alterwards shown; a tradity constructed from accordance, and that, who ther artificially or naturally formed, they exhabit the property of toxicity, which is the leading elementeratio of amonomia, elements have been led to refer organic bases generally to the typical tody amonoma, and have naturated upon or derived from the emple type MH<sub>2</sub>. Berealing believed that all the alkabotic totally contained amonomia as an ingressiont of the second second and closed, the second is a consequence of the other two opens and closed, the second is a consequence of the other two opens and closed, the second is the other two opens and are made to be present in the other paper flaces. (2) A thin man formula, to a trade the labor at placed and it is not labely as a facility of the labor at the consequence, a view which is now uniterable, and it is no labely part to closed out and it is no labely are derivatives of according, or, in other words, analogue have or amounts in which is appropriate to the consequence of all may be able to the warray of the closed out at many is a labely fragmental and the consequence of all may be able to and (4) Labely a control of the through it cannot be provided at the analogue, who or ignificant to hydrogen it replaced by an organic control of the characteristic make to the control of the consequence of all many and the control of the consequence of the conse illustrations of the meaning of these terms to the monamines, both because they form the most important group and because they are much more readily elucidated than the other groups, which are extremely complicated in their composition. Monamines are constructed upon the single atom of ammonia, H<sub>3</sub>N. In primary monamines one of the atoms of hydrogen is replaced by an organic radical, R; and hence their general formula is  $RH_2N$ . Ethyl-amine or ethylia  $(C_4H_5)H_2N$ , or  $C_4H_7N$ , is an example. In secondary monamines two of the atoms of hydrogen are replaced by two atoms of either the same or of different radicals. Hence their general formula is RR'HN, where R and R' may be the same or different radicals. Diethylia  $(C_4H_5)_2$ HN, or  $C_0H_{11}N$ , and methyl-ethyl-amine, or methylethylia  $(C_2H_3)(C_4H_3)HN$ , or  $C_0H_9N$ , are examples. In tertiary monamines the three atoms of hydrogen are replaced by three atoms of the same or different radicals; their formula therefore is RR'R"N, when R, R', R' may or may not differ from one snother. Trimethylamine or trimethylia (C<sub>2</sub>H<sub>3</sub>)<sub>3</sub>N, another. Trimcthylamine or trimethylia  $(C_2H_3)_3N$ , or  $C_8H_9N$ , and methyl-chherylamine or methylethyl-phenylia  $(C_2H_3)(C_4H_5)(C_12H_5)N$ , or  $C_8H_{13}N$ , afford examples of the radicals being all the same and of their being all different. This last example affords a good illustration of the fact, that although the modern nomenclature of organic chemistry includes long and apparently complex words, these words to a great degree represent the composition of the substance they are used to indicate; methyl (C<sub>2</sub>H<sub>3</sub>), ethyl (C<sub>4</sub>H<sub>5</sub>), and phenyl (C<sub>12</sub>H<sub>6</sub>), mainly contributing to form methyl-ethyl-phenylia.

(2) Although all attempts at forming in the laboratory those alkaloids that naturally exist in plants, such as morphia, quinia, and strychnia, have hitherto failed, a large number of organic bases have been prepared by artificial means, such as: a. By the destructive distillation of organic bodies containing nitrogen. Thus, in the preparation of coal-gas, four at least of these compounds are obtained—viz, aniline, picoline, leukol (or quinoline), and pyridine.

b. By the distillation of certain nitrogenous compounds with caustic potash. In this way aniline is obtained from indigo. c. By the combination of ammonia with the aldehyds and with certain volatile oils which possess the properties of aldehyds. Thus acetic aldehyd yields dimethylia, and oil of mustard yields thyosinamine. d. By the substitution (by the action of strong nitric acid) of one atom of nitrous acid (NO<sub>4</sub>) for one atom of hydrogen in certain hydrocarbons. c. By the processes of fermentation and putrefaction. Thus wheaten flour yields by putrefaction trimethylia, ethylia, and amylia.

ORGANIC COMPOUNDS. It was formerly believed that the compounds to which the term organic is applied could only be produced by a vital force acting in a more or less complex animal or vegetable organism. It is, however, now known that this view is altogether untenable, and that many substances which are products of animal or vegetable organisms may also be formed artificially in the laboratory. Thus urea, the chief and most characteristic organic constituent of urine, may be formed by the direct union of chlorine and carbonic acid (which form phosgene gas) with ammonia; and glycose or grape-sugar may be artificially produced from starch, woody fibre, paper, linen, &c. Although such cases as that of urea, in which a complex organic product (C<sub>2</sub>H<sub>4</sub>O<sub>2</sub>N<sub>2</sub>) is produced by the direct union of three inorganic substances (and many other cases of the same nature might be adduced), shew that there is no definite line of demarcation between organic and inorganic products, it is useful as a matter of convenience, to classify

chemical compounds according to their natural

origin.

The following are the leading characteristics of organic compounds: Those which occur naturally rarely consist of more than four elements-viz. arbon, hydrogen, nitrogen, and oxygen—although a few contain sulphur, and possibly (but this is doubtful) phosphorus. By artificial means, how-ever, organic compounds can be formed containing chlorine, bromine, iodine, selenium, tellurium, and many of the metals. Carbon is universally present both in natural and artificial organic compounds. The number of equivalents entering into the composition of organic compounds is usually higher than in the case of inorganic compounds. There is no organic compound into which less than two equivalents of carbon enter, and, according to some chemists, both oxygen and sulphur only enter these compounds in double equivalents. Melissic acid, for example (one of the constituents of wax), is represented by  $C_{\theta_1}H_{\theta_0}Q_{\xi}$ ; that is to say, each equivalent of the acid is composed of 124 equivalents of the elements entering into its composition; and each equivalent of the solid fat, commonly known as stearine, contains 114 equivalents of carbon, 110 of hydrogen, and 12 of oxygen. No instance is known in which an organic compound has been formed by the direct union of its elements in a free state, as many sulphides, chlorides, and oxides (for example) are formed in inorganic chemistry. Their extreme readiness to decompose under the influence of heat, fermentation, putrefaction, &c., is another characteristic of organic compounds, although some artificially prepared inorganic compounds—as, for example, chloride of nitrogen—are also very unatable.

The following scheme may serve to elucidate the arrangement of the elements in organic compounds. Such compounds may be composed of carbon and oxygen, as carbonic oxide,  $C_2O_2$ ; or of carbon and hydrogen, as oil of turpentine,  $C_2H_{16}$ ; or of carbon and nitrogen, as cyanogen,  $C_2N_1$ ; or of carbon, hydrogen, and oxygen, as grape-sugar,  $C_1H_{11}O_{12}$ ; or of carbon, nitrogen, and oxygen, as anhydrous cyanic acid,  $C_2NO_1$ ; or of carbon, hydrogen, and nitrogen, as nicotine,  $C_2H_{14}N_2$ ; or of carbon, hydrogen, and sulphur, as oil of garlic,  $C_6H_3S_1$ ; or of carbon, hydrogen, nitrogen, and oxygen, as caffeine,  $C_{16}H_{10}N_4O_4$ ; or of carbon, hydrogen, nitrogen, and sulphur, as oil of mustard,  $C_2H_2NS_2$ ; or finally, of carbon, hydrogen, nitrogen, oxygen, and sulphur, as taurine,  $C_4H_2NO_3S_2$ . Hence organic compounds may be binary, ternary, quaternary, or quinary in their composition. Such compounds may be composed of carbon and composition.

ORGANIC RADICALS. Under the term Organic or Compound Radicals (or Radicles, as some chemists write the word) are included a number of groups of elements, of which carbon is always one, which comport themselves chemically like simple elementary bodies. The careful study of organic compounds led chemists to perceive that many of these contained as a proximate constituent a more or less complex atomic group, which in its combin-ing relations behaves precisely like the elementary substances, and which, like them, may be transferred from one compound to another; and hence the inference was drawn, that all organic compounds were combinations of organic radicals with oxygen, sulphur, hydrogen, or other elements, or of one organic radical with another. In accordance with this view, Liebig defined organic chemistry as Tha Chemistry of Organic Radicals. In order to shew how much the theory of organic radicals serves to elucidate the composition of organic compounds, and to reduce the laws of organic to those of inorganic chemistry, we will point out some of the chemical analogies between the radical ethyl  $(C_4H_a)$  and the

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the same themist) in The English Cycloperstin.

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ORGANZINE, a name applied to alle which after having less that wound of from the one on into banks, in the placed on a winding machine, which reads off the hanks on to wouldn reads the other placed on spindle, and the fibrout each are made to pass through a minute stiffer and small bound, which together done through a minute stiffer and remove any lesses or projections from it throwing it at the same time into hanks again. Then the threads of two hanks are taken, and apair recipit off, this time on to one hank, being twisted trajectory for the left; then two of these doubled recip are taken, and the sode being had together, and twisted to the right. These operations, consisting of winding cleaning, throwing, and twice twisting and doubling, constitute or satisfactors which.

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O'RGIES (probably from Gr. erdo, in the perfect, eorga, to sacrifice), or MYSTERIES, secret rites or customs connected with the worship of some of the pagan deities; as the secret worship of Ceres (q. v.), and the festival of Bacchus, which was accompanied with mystical customs and drunken revelry. The name is now applied to scenes of drunkenness and

ORGUES are thick, long, wooden beams, pointed and shod with iron, hung vertically by separate ropes in the gateway of, and over the entrance to a fortified place. They answer the purpose of a portcullis or door, and are dropped into position by cutting the ropes from which they hang. Their descent is inevitable, in which they possess an advantage over the portcullis, which may be held up by the enemy or blown in by petards, whereas petards have little effect on orgues, for if one beam be destroyed, another can be dropped to fill up the

O'RIEL COLLEGE. In 1324, Adam de Brom, almoner of Edward II., procured from the sovereign a charter of incorporation for a college, under the name of St Mary's House, in Oxford. The origin of originally of a provost and 10 fellows. The number of fellows was by subsequent benefactions raised to 18, and several exhibitions and scholarships were also founded at various times. By the commissioners under 17 and 18 Vict. c. 81, all the fellowships are thrown open, but three are in the meantime suspended for the purpose of increasing the number and value of the scholarships, and of augmenting the salary of the professor of modern history. By the same authority the scholars are placed on the foundation of the college, a position they did not before enjoy; the scholarships are made ten in number, tenable for five years, of value £60 per annum, with rooms free. This college was one of the first to throw open such of its fellowships as it could to competition, and hence the fellows of Oriel have long been among the most distinguished men in the university. For several years back, however, its undergraduates have done little in the schools. The fellows divide upwards of £200 a year, in addition to allowances; and the income of the provostship, to which is annexed a living in Essex and a canonry in Rochester Cathedral, is estimated at £2000 a year. There are thirteen benefices in the gift of this college.

ORIEL WINDOW, a projecting window having more sides than one, usually three, and commonly divided into bays by mullions. It is one of the most picturesque features in medieval and Elizabethan domestic architecture, and adds much to the convenience of the interior. The word oriel (Mod. Lat. oriolum, probably dim. from os, oris, as if a small opening or recess) formerly meant a chamber or apartment, and a window is so called which makes a small apartment, as it were, off a large room. Oriels are also called Bay or Bow Windows (q. v.).

ORIENTA'TION. As Christians from an early period turned their faces eastward when praying, so Christian churches for the most part were placed east and west, in order that the worshippers, as they looked towards the altar, might also look towards the east. Modern observation, however, has found that few churches stand exactly east and west, the great majority inclining a little either to the north or to the south. Thus, of three ancient churches in Edinburgh, it was ascertained that one

This deviation from the true east has received, among English ecclesiologists, the name of 'Orientation.' Its origin or cause has not been satisfactorily explained. Some have supposed that the church was turned not to the true east, but to the point at which the sun rose on the morning of the feast of the patron saint. But, unfortunately for this theory, neighbouring churches, dedicated in honour of the same saint, have different orientations. Thus, All Saints' at West Beckham, in Norfolk, points due east; while All Saints' at Thwaite, also in Norfolk, is 8° to the north of east. There are instances, too, in which different parts of the same church have different orientations; that is to say, the chancel and the nave have not been built in exactly the same line. This is the case in York Minster and in Lichfield Cathedral. Another theory is, that orientation 'mystically represents the bowing of our Saviour's head in death, which Catholic tradition asserts to have been to the right [or north] side.' But this theory is gainsaid by the fact, that the orientation is as often to the south as to the north. Until some better explanation is offered, it may, perhaps, be allowed to hold, that orientation has had no graver origin than carelessness, ignorance, or indifference.

O'RIFLAMME, or AURIFLAMME (Lat. auri flamma, flame of gold), a banner which originally belonged to the Abbey of St Denis, and was better by the Counts of Vexin, patrons of that church, but which, after the county of Vexin fell into the hands of the French crown, became the principal banner of the kingdom. It was charged with a saltire wavy or, with rays issuing from the centre crossways. In later times the oriflamme became the insignia of the French infantry. The name seems also to have been given to other flags; according to Sir N. H. Nicolas, the oriflamme borne at Agincourt was an oblong red flag split into five parts.

ORI'GENES (ORIGEN), called Adamantinos or Chalchentezos-both epithets expressive of his firmness of purpose and iron assiduity—one of the most eminent of the early Christian writers, 'the fath r of biblical criticism and exegesis in Christendom.' was born 185 A.D., at Alexandria, where his father, Leonidas, seems to have held some superior office in the church. O. received a most liberal educa-tion. While, on the one hand, he was initiated at an early age into Hellenic science and art, the teachings of Christianity were instilled into his mind by men like Pantænus and Clemens of Alexandria. During the persecutions against the Christians, instituted by Sept. Severus, his father died the death of a martyr, and O., then 17 years of age, would have shared it of his own free will, had not his mother, left unsupported with six children. prevented him. After a short time his zeal and erudition procured for him the office of catechist in the Alexandrian church; but no salary beres affixed to it, he was fain to dispose of his much-loved collection of classical authors for a daily stipend of four oboli (2d.) for several years. His warrs were extremely limited, and his asceticism led him even to self-mutilation (in accordance with the view he took of Matt. xix. 12): an act for which he afterwards expressed the deepest sorrow, and which became a dangerous weapon in the hands of his antagonists. Not a few of his hearers being masters of Greek (Neoplatonic) philosophy. the north or to the south. Thus, of three ancient churches in Edinburgh, it was ascertained that one (St Margaret's Chapel in the Castle) pointed E.S.E.; another (St Giles's Cathedral), E.-by-S.\frac{1}{2}S.; a third (Trinity College Church, now destroyed), E.\frac{1}{2}S.

period also may be dated O.'s transition from monacious to conscious belief. He examined benceforth, with as little prejudice as possible, all the different systems of human speculations that the different systems or numan speculations that came under his notice during the many journeys be undertook, proceeding on the principle 'that we senot under the pretence of piety, to pin our faith as that which is held by the multitude, and which therefore alone seems to stand on high authority, be on that which results through examination and local conclusions from established and admitted trata.' This liberality of his mind and doctrines could not fail, on the one hand, to bring about may conversions to the faith, as he taught it, both among 'pagans' and 'heretics,' the latter chely of the Gruetic sects; and on the other hand, to raise an outerly among less liberal professors and tachers of the faith, who had not been so successful in their labours. What gave the greatest offence in is teachings was his way of explaining, after the manner of the Midrash, known to him through the Jewish masters (from whom, at an advanced see, he had also learned Hebrew), allegorically and symbolically that which in the Scripture warred with the common human understanding, or seemed reguant in manner or matter. Furthermore, while musiding all the ethical portions of the Bible, he rivted a great deal of its supposed historical and iral contents for all purposes, save, perhaps, as suring-points for homiletics. 'What edification,' he says, 'could we find in literally interpreting the says, 'could we find in literally interpreting the says of Abraham's first telling Abimelech a lie, and then, with Sarah's consent, handing her over As to the discreto him and prostituting her?' pases in the different gospels respecting the life d'Christ, he says: One of two only is possible. Ether these things are true in a spiritual sense only, as long as the discrepancies are not satisfactorily channel away, we cannot believe in the gospels bin; dictated by the Holy Ghost, and redacted the the influence of his inspiration.

In 211 he went to Rome, but soon afterwards, # the wish of Bishop Demetrius, he returned to Arrandria, which, however, he was obliged to leave requirately, and to seek refuge from certain press tumults in Palestine. Here the bishops > astitute public lectures, in which they themthe became hearers. Recalled again by the Actual bishop, he was sent to Achaia to what certain heresies that had broken out there. he wrath that had silently been gathering against in found its first vent when, in 228, the bishops wendled in Casarea in Palestine consecrated him mabyter. The Bishop of Alexandria took umbrage the outrage, as he called it, on his authority. Two councils were convoked, and in 232, O. was prived of his priestly office, and excommunicated, the principal heresy charged against him being his chal of eternal punishment. Yet the churches of East remained faithful to him. Palestine, Arabia, Paricia, and Achaia remained in constant communication with him; and men like Gregory Thau-Ecuryus (q. v.), Athenodoros, and others remained Perop of Consers allowed him openly to expound to Suppare in his church. The persecutions under Manusians again forced him to seek refuge for two rans a Cappadocia. Returning under Gordianus, he mand his labours and journeys, until, when Decius are sided the throne, he was seized, imprisoned, and tertured for his faith. He did not survive his tab. seer the high-alter of the cathedral, was ter many centuries, until it was destroyed tems the Crusades.

The number of his works is stated by Epiphanius and Rufinus to have exceeded 6000, and although this is probably only meant as an exaggerated round number, yet the amount of writings that issued from his always busy brain and hands cannot but have been enormous. Seven secretaries and seven copyists, aided by an uncertain number of young girls, are by Eusebius reported to have been slways at work for him. The great bulk of his works is lost; but among those that have survived, the most important by far are his two editions of the Old Testament, called respectively Tetrapla (fourfold) and Hexapla (sixfold). See HEXAPLA. The labour bestowed upon this work must have been immense, and no less than twenty-eight years is O. supposed to have been engaged upon it. On its importance for biblical criticism it is needless to enlarge here. Fragments only have come down to us, the original having been lost during the siege and capture of Cæsarea by the Arabs; and the Greek as well as the Roman clergy having almost laid an interdict upon the copying of any of O.'s much suspected writings. Montfaucon has collected and edited these fragments (Hexaplorum Origenis ques supersunt, 2 vols. fol. Paris, 1714), which were re-edited by C. F. Bahrdt (1769—1770). Of his other partly extant, partly lost works, the chief are his books 'On the Resurrection,' 'On Martyrdom,' 'Eight Books against Celsus,' 'On Prayer,' besides Epistles, &c. He further revised and enlarged Philo's Lexicon of Hebrew Names (Hebraicorum Nominum S. Scripturæ et Mensurarum Interpretatio), whence it has often, together with many other spurious works, been ascribed to him exclusively. Little also has survived of his many exegetical writings, commentaries, brief notes, and homilies on both Testaments. The best editions of his collected works are by De la Rue (Rudens), (Paris, 1733—1759, 4 vols. fol.); by Oberthür (Wursburg, 1785—1794, 15 vols.); and by Lommatzsch, which is critical and more complete (Berlin, 1831),

ORI'GINAL SIN. According to this theological tenet, when stated in its extremest form, men come into the world with the reason and will utterly corrupt. This corruption originated in the utterly corrupt. This corruption originated in the fall of Adam, and has been inherited equally by all his posterity, so that the natural man is not only incapable of knowing and loving God and goodness, but is inclined to contemn God and pursue evil; on which account the anger of God has subjected him to temporal death, and destined him to everlasting punishment in hell. The doctrine is founded on the account of the fall given in Genesis, and on some passages in Paul's Epistle to the Galatians, and in that to the Romans; which passages, however, are held by others to contain no such doctrine; and indeed nearly every point in the history of the doctrine is the subject of as much controversy as the details of the doctrine itself. The early church, it is maintained by one school, was unacquainted with it; and the most orthodox admit that the doctrine had not at that time been fully developed. The Christian fathers, Justin Martyr, Clemens Alexandrinus, Irenæus, and others, ascribe to the natural man a certain ability to know God and choose the good, they are said to reject dis-tinctly all propagation of sin and guilt, and even to refer human mortality not to Adam's sin, but solely to the constitution of the body. Origen, on the other hand, in opposition to the Gnostics and Manichees, who grounded the sinful-ness of men on the connection of the soul with a material body, asserted that the sinfulness was in existence at birth, but ascribed the development of actual sins and their consequences not

to propagation, but to the moral operation of precept and example. He accordingly found the cause of sin to be in the freedom of the will, the abuse of which he explained partly by the operation of evil powers, partly by the predominance of the sensuous part of man's nature over the rational mind. The orthodox teachers of the Greek Church, again, held that Adam, by the fall, rendered himself and all his posterity mortal, but, according to the less rigid schools, they looked for the origin of sin in the freedom of the will acted upon by the flesh, and by demoniscal influences, and ascribed to man the power of resisting every evil if he chose. views, it is alleged, continued to be held, in sub-stance, by the Christian teachers in the east, and were fully developed by Chrysostom; but Catholic writers maintain that in all this Chrysostom and the other Greek Fathers are speaking not of the natural powers of the will, but of the will as assisted by divine grace.

The doctrine took another shape in the Latin Tertullian, following up his dogma of Traducianism, according to which the child derives not only its body but its soul from its parents, maintained that sinfulness had been propagated, along with mortality, from Adam to all mankind; he thus defended an originis vitium, without conceiving it as actual sin and denving all capacity for good in man. This view was followed by Cyprian, Ambrose, and even by Augustine in his earlier writings. It was only during his controversy with Pelagius and Cælestius that Augustine came to develop the doctrine of original sin into the full develop the doctrine of original sin into the full form given above. His great influence in the western churches procured the condemnation of his opponents, the Pelagians (q. v.), as heretics at the Councils of Carthage (412, 416, 418), although the Councils of Jerusalem and Diospolis (415) decided in their favour. Building upon the foundation of Traducianism, Augustine laid down that every natural man is in the power of the devil, and upheld the institute of this as a punishment for the share the justice of this as a punishment for the share which the individual had in Adam's transgression; for as all men existed in the loins of Adam, all for as all men existed in the ions of Adam, an sinned with him. Pelagius, on the other hand, who rejected the Traducian theory, denied that sin is propagated physically, or that the fall of Adam has exercised any prejudicial influence on the moral constitution of his posterity; and maintained that all men are born in a state of innocence, possess the power of freewill, and may therefore live without sin. He and his followers objected to Augustine, that his doctrine was in direct contradiction to clear passages of Scripture, and that it made God the originator of evil and an unrighteous judge.

Great as was the respect for Augustine, the harshness of his doctrine was too shocking to the natural sentiments to meet with lasting acceptance. In the eastern church it never gained a footing, and even in the west it met with opposition. In Gaul, John Cassian, Faustus, Arnobius, and others, took up a view midway between the views of Augustine and Pelagius, from which they were called Semi-pelagians. They attributed to man a capacity for capable of receiving it; and maintained that it is only a certain inborn weakness that men inherit from the first pair. The Semipelagian doctrine found acceptance especially among the monks (in particular among the Franciscans), continued to prevail during the middle ages, and among the scholastics found partisans in the Scotists. Augustine's views also found advocates among the schotine's views also found advocates among the scho-lastic phil sophers, who, however, added to it many fault and corruption of the nature of every man, limitation, and explanations. Regarding the way that naturally is engendered of the offspring of

in which original ain is propagated, many held by the Traducian theory, while others conceived it to be a sort of infection of the soul by the defiled body, or an imputation of guilt to all partakers of the human nature. Petrus Lombardus adhered to Augustine. Anselm of Canterbury conceived original sin to be a want of requisite righteousness, and thought that this want was imputed to all the rosterity of Adam, although not in the same degree as if they had themselves sinned. Anselm's view was adopted by Duns Scotus, while Bonaventura and Thomas Aquinas sought to combine the opinions of Anselm and Augustine. Anselm had thought that his theory afforded a better explanation of the sinless birth of Christ; and about the 12th c. it began to be maintained that Mary also was conceived without sin.

The reformers of the 16th c. everywhere made original sin a leading doctrine, and thus were enabled to combat effectively the Roman Catholic doctrine of the merit of works; while the Catholic Church, in the fifth session of the Council of Treat, stamped what the Calvinist school would call Semipelagianism as the orthodox doctrine. The reformed churches agreed with the Lutheran on the point of original sin. In this they followed Calvin rather than Zwingli, who looked upon it as an evil or disease, and as becoming sin only when a commandment is transgressed. The Arminians and Socinians, on the other hand, denied the doctrine of hereditary sin in the ecclesiastical sense. Mennonites spoke of a loss of the divine image in consequence of the fall of Adam, but still asserted the freewill of man. The Quakers rejected the name of original sin altogether; they held that there is a germ of sin in man, from which imputable sin springs, and that, however corrupt, he has still the susceptibility of being awakened to the inward light. The whole Protestant Church held, besides, that Jesus alone was free from sin, both original and actual. The Roman Catholic Church ascribed this attribute also to Mary, though no public and distinct declaration on the point was given by the Council of Trent. See IMMACULATE CONCEPTION.

The harshness of the Augustinian doguta led, at the time of the Reformation, to keen controversies; Erasmus disputed the point with Luther, and would only admit a weakness of the freewill arising from original sin, and by no means a complete anni-hilation of it. From that time the doctrine in Germany continued to be variously attacked and defended. It has been discussed by the schools of philosophy. Kant shewed the moral signification of the dogma, and made out original sin to he a propensity to evil inherent in man. The Schelling-Hegel school, again, explained it as the finite nature with which the individual is born. In recent times, the theologians of the old Lutheran and strictly orthodox tendencies, such as Olshausen, Tholuck, Hengstenberg, and others, have come forward as adherents and defenders of the Augustiman doctrine; while the more liberal theologians modify it in various ways, not admitting any moral inborn corruption arising from the fall, but only good which makes it possible for him, not indeed to weakness in man's nature for the knowledge and merit the favour of God, but to make himself performance of good. How far, and with what differences, the extreme Augustinian view is head by the churches of England and Scotland, will be seen from the following extracts from the Thir', nine Articles and the Westminster Confession of Faith.

From Art. ix. of the Thirty-nine Articles: 'Original sin standeth not in the following of Adam

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HOPHTHE Lok, we not set town of Spain in the maken processes of Advance, and 100 miles worth resident processes of Advance, and 100 miles worth resident flowers of the name, stands or the banks of the or, not, for a plane remarkation at the for Resident to the processes, and the processes, spains a course, and these processes the processes, spains are access, and there processes are also processes. The continues a cathorist, a transfer of the control of appropriates. The continues a cathorist, a transfer of the control of a control of the c

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of the O, with the Apers 377 miles from the investicat the erver. Above this point the neares of the ever is outerropeal by exacting or minimum, of which there is Maynere and Aritres are the most elicitated. By principal effects from the left are the Guariar, the Vighadis, the Mats, and the Apers, from the left are the Guariar, the Vighadis, the Mats, and the Apers, from the left are the Guariar, the Vighadis, the Mats, and the Apers, from the left are the Guariar, the Vighadis, the Mats, and the Apers, from the left are the Guariar the injurity of the province and operating the Wayner's Arrestation, and the month, by the most in down to delicate the first miles from the month, by the wing off a broady of the months are inceptable, and the month formula of the months are inceptable, and the month formula of the months are inceptable, and the month to obtain the month the found of the months are inceptable, and the month to worth the first the first from the month of the first province of the found of the specific of the Apirch and the Apirch and the found of the specific results of the Apirch and broads of the country seems to be a military—broads on the right back, and little ever the left. brests on the right back, and library on the left.

CHIOLE Remotes a green of both at the Though Landy (Meroliche or Terrinder, laying an elempted remied leads formal at the haar; the appear a molitor risked above, and mached at the point, wings of medicate aim, the first fraction very short, the third the languet: the tail of moderate hought and remoted the territor point, wings of medicate aim, the first factors very short, the third the languet: the tail of moderate hought, and remoded the targets and moderate for the middle tery the enter two points at the ham to the middle tery the enter two points at the ham to the middle too; class strong and moved. The species are summerous, all notives of the Old World and chirdly of the warmer parts of it, the adult make generally of mach brighter planning that the fermion and young make, the providest school yellow. Only two species is bound in Koveque, the Gennux C. (A guillook), pretty common to Tooly and some other parts of history out, out, or over some in Stational, although at occasionally breaks in the scott of Sweden.—The name O. is still very commonly given to the Baltineare Bird (or a) and other transitions of which to the true ortobes in the colour.

ORFON, in Greek Mythology, was a gigastin hunter, and reputed the handsomest man in the world. His parentage is differently given. As ording to the community received myth, he was the era of Hyrisias of Hyris, in Berstin, and was called in his own mountry Kamilana. Another account makes him a son of Pomidon and Euryale, while some state that he was distributed, or 'earth-lives.' So immons was his sex, that when he walled through the despeat was he was still a head and shoulders above the water; and what he walled on dry land, his staters reached the clouds. Once on a time he came to Chies, in the Acqua Sea, where he fell is love with Afra as Merope, daughter of Chopian. He cleared the ide of wild heast, and brought their skins as presents to he sweetheart; but her father obvoys put off their marriage; whereupon O<sub>4</sub> one day giving way to passon pales under the influence of which, sought to take the maiden by force. (Enopseu now called upon Dronyous (Bacchus) for help, who put out the eyes of the inchriste loves. O., keywors, recovered his supla in Lemes, by following the advice of an aracle, and returned to Choo to take to trote, where he spent the rest of he is lite builting in company with Artenia (Dana). The came and masson of his death are differently related Artenia masson of his death are differently related Artenia masson of his death are differently related Artenia

say some, slew him with an arrow, because Eos, inflamed by his beauty, had carried him off to Ortygia, and thereby offended the gods. Others aver that Artemis, virgin-goddess though she was, cherished an affection for him, that made her brother Apollo fiercely indignant. One day, pointing out to her at sea a black object floating in the water, he told her that he did not believe she could hit it. Artemis, not recognising her favourite, drew her bow, and pierced him through the head; a third myth makes him find his death from the sting of a scorpion. Asklepios (Æsculapius) wished to restore him to life, but was slain by a bolt of Zeua. After his death, O. was placed with his hound among the stars, where, to this day, the most splendid constellation in the heavens bears his name.

ORI'SSA, an ancient kingdom of Hindustanthe authentic history of which goes back to 473 A.D., extended from Bengal-a part of which it included on the N., to the banks of the Godavari on the S., and from the coast on the E. to the river Gondwana on the W. From its remains of sculptures, inscriptions, &c., we may infer that its early civilisation was high. The temple of the sun at Kanárek erected about the 12th c .- exhibits carvings representing the planets, sculptured figures of animals, &c., which shew that at that date the plastic and mechanical arts were in a more advanced state in O. than they were in England. It maintained its ostion as an independent monarchy till 1558, when, its royal line having become extinct, it became an outlying province of the empire of the Great Mogul. On the breaking up of this empire, the more valuable portions of O. were seized by the Nizam of Hydrabad. The French, who had taken possession of a part of the country long known as the Northern Circars, attempted to drive the English (who had also formed commercial settlements on the coast), out of India. The result of the contest for supremacy in India between the French and English is well known. The Mahrattas, who had seized a portion of O. in 1740, were forced to sur-render it to the English in 1803. The soldiers of the East India Company were marched into O. at the commencement of the present century, and an engagement was subsequently entered into between the Company and the native chiefs and princes, by which the former bound themselves to perform certain services for the country (as maintaining the river-banks in good repair), while the latter engaged to pay a yearly tribute. Of the many principalities into which O. was divided, a large number got into arrears with the government, and the result was that numbers of the estates were sold, and the government, as a rule, became the purchaser. Much of the territory originally forming a portion of this kingdom thus fell into the hands of the British. The ancient O., which existed as an independent monarchy for four centuries, and flourished as a principality of the Mogul empire after 1558, is now hardly to be recognised in the British dependency of Cuttack (q. v.), within the limits of which it is comprised. The country is traversed by a branch of the Eastern Ghauts running parallel with the coast. The hill-districts, which nowhere present an elevation of more than 3000 feet, are inhabited by the Gonds, the Koles, the Sourahs, and the Khonds. The Khonds are believed to be the descendants of the aboriginal inhabitants of the country. This tribe occupied an area extending from north of the Mahanaddi, south to the banks of the Godavari. mountain-haunts are admirably suited for defence,

axes and bows and arrows with an adroitness and courage that make them formidable enemies. Khonds are a totally distinct race from the inhabitants of the plains, and there is but little resemblance between them and the other hill-tribes, the Gonds and Sourahs. The chief peculiarities of the Khonds are, that their language, which is quite distinct from those of the neighbouring tribes, is not in the least understood by the inhabitants of the plains; and that human sacrifice formed, till within the last few years, one of the distinguishing features of their religion. They do not barter or traffic, and all commercial transactions are managed for the Khonds by the Panus, who are regarded by their employers as an inferior race. There are, however, no caste prejudices among the Khonds such as generally prevail throughout the plains of India. Agriculture and war are the only employments. The revolting custom of human sacrifice prevailed among the Khonds from the earliest times, although it was not till 1836 that the attention of the government was specially called to the subject, at the conclusion of an insurrection, in the course of which British officers had been brought into contact with the Hill tribes. The Khond victims, called Meriah, were always bought with a price, sometimes from families of their own tribes who had fallen into poverty, but generally kidnapped from the plains by miscreants of the Panu race. The Meriah victims were of both sexes, and of every age; though adults were held in the highest esteem, because, being were near in the inglassi secting, because, being the most costly, they were supposed to be more acceptable to the deity. The object of the sacrifice was to propitiate the earth-god; and abundant crops, security from calamity, and general prosperity were supposed to be insured to any one who had cut off a portion of the flesh of the human victim, and buried it in his farm. The consummation of the Meriah sacrifice was often attended with circumstances of the most revolting and disgusting cruelty. In some cases the event was preceded by a month's feasting, intoxication, and dancing round the Meriah. On the day before the sacritice, the the Merian. On the day before the sacrifice, the priest thus addressed the victim: 'We have bought you with a price, and did not seize you; now we sacrifice you according to custom, and no sin rests with us.' On the following day the victim was made senseless from intoxication, and then suffocated; after which the officiating priest cut a portion of the flesh from the body, and buried it as an offering to the earth-god. The records following an offering to the earth-god. The people, following his example, hewed the flesh from the bones, and carried the bloody trophy to their distant villages, where it was buried. In many cases the victim was not intoxicated before sacrifice; but the joints of his arms and legs were broken with a hatchet, in order to prevent the possibility of resistance. In 1837, General (then Captain) Campbell was appointed assistant collector in Ganjam, the adjoining district in the plains, and with varied success devoted much of his time to endeavouring to suppress the rite. He was succeeded in 1841 by Major (then Lieutenant) Macpherson, C.B. Encouraged by the success of his labours, the government in 1845 established, under Macpherson, a separate agency for the suppression of Meriah sacrifices in the Hill tracts of O., in which he was succeeded, in 1847, by Major-general Campbell, who carried on, with undiminished success, the good work commenced by Macpherson, pushing his inquiries and exerting his authority among tribes unvisited by his pre-decessor; and reports have been sent in from all as the districts which they inhabit are almost inaccessible; and although they do not yet appear hardly any Meriah sacrifices have taken place in to have adopted firearms, they manage their battle.

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The temperature of Orkney is comparatively could, considering its northern indicate. This arises portly from its being conveniently its sea, lane partly from the bones surrounded by the sea, has abledy from the neighborshood of the Criff Steram to the western Corre. The mean temperature in Polysary, the political months, indige a series of 32 years from 1820, was 38°, and in July 50°14. Only twice during that period did the mean monthly temperature full believ Our receiving point in Polymary 1838 and 1833, when it full to 31° and 31° 64; and through the name period it was never as high as 50°, everys in 1888 when it reached 50° 64. The pain full during these 33° years averaged 33°5 broken.

60° cd. The rain fall during these 35 years averaged 365 limbes. The corrying broth and marchandles of Orlings have greatly increased of late years. The expertence from 450,506 in 1845 to 4184,485 in 1860. The expertence from 450,506 in 1845 to 4184,485 in 1860. The experts are shiely of fish and agricultural product, of which entitle are the principal.

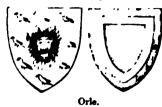
The number of actrs in 1857 under gross and bay was 11,509, and nadar tillings 55,229; to class crops being—about, 55 mars, averaging 20 busheds per acre; burley, 143 acres, averaging 20 busheds per acre; burle, 18,220 acres, averaging 21 busheds 21 packs per acre; tota, 18,220 acres, averaging 21 busheds per acre; tota, 18,220 acres, averaging 21 tons 17 cert, per acre; polates a 2220 acres, averaging 41 tons 17 cert, per acre; polates a 2220 acres, averaging 41 tons 17 cert, per acre; polates a 2220 acres, averaging 42 tons 3 cettle, 14,887; alresp, 12,550; avii 2740; total stock, 18,800. The another of companies was 391.

The cited stock, 18,000. The amaber of recompanies was 591.

The cited towns are, Rickwall (q, w), the capital, and Strommers, is which there are 3 distillently probe ing speaks of 20,000 callons of which panetally. The old valued read of Orkery and Shatland was £57,750 Scots, of which about two thinky amountly. The old valued read of Orkery and Shatland was £57,750 Scots, of which about two thinks, or £35,500, were attributed to Orkery, and College page 1591, was £47,152 3c. Inhabition has a 60041; page (1561) £2,255. Continuous returning a member of parliament, with Shatland 435.

The Orkerys, under the name Oranda (where the modern adjective, Orasilan), are mentioned by the ancient geographers, Fluty, Padency, Mris, and by other classical writers but of their inhabitants we know almost nothing till the dawn of the Middle Ages. They were most probably of the agree stock as the British Colls. From an early period, however, the Norsamon resorted to these islands, as a convenient spot from which to make a descent on the Scotch and English course. In 570, Harabi Harteger resopered both them and the Bebridge. During the greater part of the 10th a, they were ruled by independent Scandinavan lark (earls), but in 1098 they became formally subject to the security for the downy of his who, Margaret of Desmark. The nineds were recor redemond from this picing; and to 1500, on the marriage of James I, with the Danish Princess Arone, Remark of Desmark. The nineds were recor redemond from this picing; and to 1500, on the marriage of James I, with the Danish Princess Arone, Remark of Desmark, all traces of the promitive Celtic population disappeared, and the promitive celtic periods.

ORLE, in Heraldry, one of the charges known under the name of sub-ordinaries, said to be the diminutive of a Bordure (q v.), but differing from it in being detached from the miles of the shield. It may be the sole charge in a shield. Or, an orie guies was the coat borne by John Baliol. An orle



of heraldic charges of any kind denotes a certain number (generally eight) of these charges placed in orle, as in the coat of the old Scottish family of Oladatanes of that Ilk; argent, a savage's head couped, distilling drops of blood proper, thereon a bonnet composed of bay and holly leaves all proper, within an orle of eight martlets sable.

ORLEANS, an important commercial town of France, capital of the department of Loiret, and formerly capital of the old province of Orleannaia, which now forms the greater part of the departments of Loiret, Eure et Loir, and Loir-et-Cher, is situated on the right bank of the Loire, here crossed by a brulge of 9 arches, and is 754 miles south south west of Paris by railway. Close to the city is the Forest of O., one of the largest in the country, consisting of 94,000 acres, planted with oak and other valuable trees. O. stands on the verge of a magnificent plain sloping toward the Loire, and watered by the Loire and Loiret, and is surrounded on the land side by a wall and dry ditches, on either side of which there are pleasantly shaded boulevania. Around it are eight prosperous and populous suburbs. Among its principal buildings are the cathedral, with two lofty and elegant towers, one of the finest Gottic editices in the country; the tower; bishop's residence; the houses of Joan of Arc, of Agnes Sorrel, of Diane de Poitiers, of François L. of Pethier; the churches and hospitals, which are numer su; the moves, theatre, &c. The town contans three statues of Joan of Arc, of which the equestr in one was mangurated in 1855. The situation of the town has many commercial advantages, arreng from its position on a navigable river, on h. . ra . was which connect it with Paris and the great train, towns in the south of France, and on e car al which connects the Loire with the Seine. Man .'s time of howers, cotton and linen goods. Per ver a nar, vine ar, bleached wax, leather, &c., are carried a and the trade is chiefly in stockings, sheep-On er any court Gradien, afterwards Aure

bear 1, as y ir in the Emperor Aurelian), of which the it seem name is only a corruption, was bear 2 it Att is in 451, but relieved by the Bornala was fore total of Attila. It afterwards seed into the fact who the Franks, was taken by the North and Not, and again in 865. In 1425, pt was ever got by the Franch under the Duke of Boil on our was a avered from the besiegers by the may thing exertions of Joan of Are (q. v.). Who on this account is also named the Maid of Ormana I'mra, t e remonas wars of the 16th o., a and me on the

ORLEANS, Haras or See Bourson

He possessed tolerable abilities, but his education was neglected. On his marriage with Marie of Bourbon, Duchess of Montpensier, in 1626, he received tim duchy of Orleans as appanage. His wife soon dimi. leaving one daughter, the celebrated Mademoss le de Montpensier. His brother, Louis XIII., regarded him with dislike as heir-presumptive to the throng the queen having no children; and the treatment which he received at the hands of the king and of Richelieu, led him to join with his mother in attempting the overthrow of that minister. He left the court with a number of other great nobles in February 1631; sought the support of the Duke of Lorraine, whose sister he married; and raised in the Spanish Netherlands a corps of 2000 men, at the head of which he crossed the French frontier, assuming the title of Lieutenant general of the Kingdom; but was completely defeated by Marshal Schomberg at Castelnaudary, and the l to the Duke of Lorraine, whom he thereby involve in ruin. In 1634, however, he returned to the kind he court. Richelieu sought to have his marriage with Marguerite of Lorraine declared invalid, but after a long struggle, and much disputing among jun-ts and theologians, its validity was sustained. The duke was, however, again obliged to leave France in consequence of fresh intrigues against Rubeben After Richelieu's death, a reconciliation was ellerted between him and his brother, the king, by the ministers Mazarin and Chavigny; and Louis XIIL appointed him Lieutenant general of the kingi m during the minority of Louis XIV. Mazar.n and the queen-mother, Anne of Austria, attemption to assume all power to themselves, the duke the electrical sections of the section of the secti himself at the head of the Fronds (q. v.); but with his usual vacillating weakness and selfish sairfice of his friends, soon made terms again with the court. Yet, when Mazarin returned from banasament in 1652, the duke again assembled troops for the Prince of Condé, upon which account, aft r the disturbances were ended, he was confined to his castle of Blois, where he died on 2d February 16141. He left three daughters by his second marriage.

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ORLEANS, PHILIPPE, Due D', regent of France during the minority of Louis XV., was the same of Philippe, Duc d'Orleans, and the grandson of Leas XIII., and was born 4th August 1674. He promote 1 excellent talents, and made unusual attainus at both in science and belles lettres; but his times, Cardinal Dubois (q. v.), did not scruple to min . . r to the strong passions of the young prince, and ex recised a most pernicious influence over him. He and himself up to debauchery. The king compeled to marry Mademoiselle de Blom, his dan his real Madame de Montespan. He astonished and A.Aru the court by protesting against his exclusion by the testament of Charles II. from all right of surveyto the throne of Spain, and by the attent ... n w he immediately began to give to military a political affairs. His military talents, however. to his employment in the wars in Italy as . Spain ; but his presence in Madrid after his . . . was regarded with apprehension both by P.L. N and by Louis XIV. He had, indeed, formers the design of taking possession of the Spanish that for himself. In consequence of this, he lives some years in complete sails from the court, much dreaded by it; spending his time to-victions excesses, and in the cultivation of thearts and the study of chemistry. This study and a pretext to Madame de Mainten and here is ORLEANN, JEAN RAPTERS GASTON, Due D', for accusing him of possioning the dan war a sure on of Henry IV. of France and Mary do others of the royal family, who deed suddened indicates; a major as Festimateless, 23th April 1818, an appli succession, of malignant fever, I am.

The king refused an investigation which the duke demanded. Louis, having legitimised his sons, the Duke of Maine and the Count of Toulouse, appointed the Duke of Orleans only president of the regency and not regent, giving the guardianship of his youthful heir and the command of the household troops to the Duke of Maine; but all this was set saide at his death, and the Duke of Orleans became sole regent. He was popular, and his first measures increased his popularity; but the financial affairs of the kingdom were perplexing, and the regent's adoption of the schemes of Law (q. v.) led to disastrous results. Meanwhile, on the 26th August 1718, he held the celebrated Lit de justice, in which be prohibited the parliament of Paris from meddling with financial or political affairs, and declared the legitimised sons of Louis XIV. incapable of succeed-ing to the throne. Dubois, who still possessed an anhappy influence over his former pupil, became prime-minister, and eventually ruler of France; the regent, who was really a man of far higher abilities, neglecting all duties, and pursuing a course of profligacy almost unequalled in the worst instances of antiquity. His eldest daughter, the Duchess de Berry, followed his example, and brought herself to an early grave. Dubois, wishing to be made a cardinal, persuaded the regent to sacrifice the Jansenists, and to compel the parliament in 1722 to recognise the bull Uniquenitus (q.v.). After the king's coronation, 15th February 1723, and the death of Dubois in August, the Duke of Orleans, although disliking public affairs, consented to become prime-minister; but died on the 2d December of the same year, physically exhausted by his incessant debauchery. The influence of his religious and other opinions, and the example of his immoralities, powerfully tended to promote that state of things which eventually produced the horrors of the French Revolution.

ORLEANS, Louis Philippe Joseph, Duc D', born April 13, 1747, was the great-grandson of the preceding. He possessed very good abilities; but early fell into the grossest debaucheries, in which he continued to the end of his career. Louis XVI. disliked him on account of his debased character, and the queen for his obtrusiveness. He became gradually estranged from the court, sought popularity and obtained it, and embraced the cause of American independence. In the Assembly of Notables in 1787 he declared against the ministerial proposals; and when the king sought to overcame the resistance of the parliament by a Lit dejustice, he protested against the proceeding. On the assembly of the States-General, he took the popular side, and voted with the extreme left in the National Assembly; seeking at the same time to please the pspulace by profuse expenditure, with the hope of being made Lieutenant-general of the Kingdom, or perhaps of opening for himself a way to the throne. When the insurrectionary movements began in Paris in 1789, he promoted them by secret agents and money. The court sent him on an ostensibly diplomatic mission to England, from which he returned after more than six months' absence, in July 1790, and unscrupulously engaged in new natrigues hostile to the king. But he began to find that he himself was made the mere tool of a party, who availed themselves of his influence and wealth for their own purposes, and this discovery cooled his revolutionary favour. He withdrew from the Jacobin Club, was reconciled to the king, and appeared at court; but was treated with such dampeared at court; but was treated with such dampeared in insurrections, disclaimed all pretensions of the revolution. He joined Danton's party, was conserved in insurrections, disclaimed all pretensions

to the throne, renounced his titles, assumed the name of Philippe Egalité, was addressed as Citizen Egalité, and was returned by the department of Seine and Marne to the National Convention, in which he took his place among the Mountain party. He voted for the death of the king, penng, it is said, himself threatened with death by the Jacobins if he should do otherwise, but alleging his sense of duty and his belief that every one who did anything contrary to the sovereignty of the people deserved death. The vote was received with a cry of disgust, and by no means increased the safety of his own position. The Mountain party were dissatisfied with him, because he did not give up the whole of his immense wealth for party purposes. After the desertion of his son, the Duke de Chartres (see Louis Philipps), the decree for the imprisonment of all the Bourbons was applied to him. He was thrown into prison with his family in Marseille, and was brought before the tribunal of the department of Bouches de Rhône on a charge of high treason. He was acquitted, but the Committee of Public Safety immediately brought him before the Revolutionary Tribunal in Paris; and on the 6th of November 1793 he was condemned, and on the same day executed amidst the execrations of the multitude which had so often applauded him.

ORLEANS CLOTH, a kind of stuff made for ladies' dresses, in which the warp is of cotton and the weft of worsted. It is so called from having been first made at Orleans in France, but it is now extensively manufactured at Bradford in Yorkshire.

ORLOFF, or ORLOV, a Russian family that first rose to eminence during the reign of Paul III., when one of its members, Count Gregori O., attracted the notice of the Grand Duchess Catherine, afterwards the Empress Catherine II., and succeeded Poniatowski as her favourite. It was Gregori who planned the murder of Peter III., and his brother Alexis who committed the deed, and both received high honours and rich rewards for this and other services. The flourishing family of the Counts Bobrinski resulted from Gregori's intercourse with the empress. The legitimate line of O. soon became extinct; but Feodor, a brother of Gregori and Alexei, left four illegitimate sons, one of whom, Mikail, distinguished himself in the campaign of 1814; and another is Count Alexei O., the page of 1814; and another is Count Alexei V., the celebrated diplomatist. Count Alexei was born in 1787, signalised himself by courage and military talents during the French wars, negotiated the treaties of Adrianople (1829) and Unkiar-Skelessi (1833), and represented Russia at the London conference of 1832 on the affairs of Belgium and Holland. In 1844, he was placed at the head of the secret police; and the ability and energy with which he directed its vast machinery, rendered him the most dreaded official in Russia. He was high in the favour of the Emperor Nicholas, who employed him in the negotiations with Austria previous to the Crimean war. In 1856, he sat in the congress of Paris as the representative of Russia, and on his return was made president of the grand council of the empire. He died at St Petersburg, 20th May 1861.

O'RLOP (Dutch, overloop, that which runs over, or covers), in ships of war, is the lowest deck, immediately above the hold. It contains the magazine, bread-room, and various store-rooms; and is used in time of action for the reception and treatment of the wounded, as, from being below the waterline, it is the safest part of the ship.

description by the courtiers, that he turned away, and from that time followed in blind rage the stream of the revolution. He joined Danton's party, was concerned in insurrections, disclaimed all pretensions mous mass of limestone rock, surmounted by a

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Orle.

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ORLEANS, an important commercial town of France, capital of the department of Loiret, and formerly capital of the old province of Orleannais, which now forms the greater part of the departments of Loiret, Eure-et-Loir, and Loir-et-Cher, is situated on the right bank of the Loire, here crossed by a bridge of 9 arches, and is 751 miles south-south-west of Paris by railway. Close to the city is the Forest of O., one of the largest in the country, consisting of 94,000 acres, planted with oak and other valuable trees. O. stands on the verge of a magnificent plain sloping toward the Loire, and watered by the Loire and Loiret, and is surrounded on the land-side by a wall and dry ditches, on either side of which there are pleasantly shaded boulevards. Around it are eight prosperous and populous suburbs. Among its principal buildings are the cathedral, with two lofty and elegant towers, one of the finest Gothic editices in the country; the tower; bishop's residence; the houses of Joan of Arc, of Agnes Sorrel, of Diane de Poitiers, of François I., of Pothier; the churches and hospitals, which are numerous; the musée, theatre, &c. The town contains three statues of Joan of Arc, of which the equestrian one was inaugurated in 1855. The situation of the town has many commercial advantages, arising from its position on a navigable river, on lines of railway which connect it with Paris and the great trading towns in the south of France, and on the canal which connects the Loire with the Seine. Manufactures of hosiery, cotton and linen goods, refined sugar, vinegar, bleached wax, leather, &c., are carried on, and the trade is chiefly in stockings, sheepskins, wine, brandy, corn, and sugar. Pop. 50,798.

O., originally called Genahum, afterwards Aure-mi (probably from the Emperor Aurelian), of which the modern name is only a corruption, was besieged by Attila in 451, but relieved by the Romans, who here defeated Attila. It afterwards passed into the hands of the Franks, was taken by the Northmen in 855, and again in 865. In 1428, it was besieged by the English under the Duke of Bedford, but was delivered from the besiegers by the inspiriting exertions of Joan of Arc (q. v.), who on this account is also named the Maid of Orleans. During the religious wars of the 16th c., O. suffered severely.

ORLEANS, House of. See Bourbon.

He possessed tolerable abilities, but his education was neglected. On his marriage with Marie of Bourbon, Duchess of Montpensier, in 1626, he received the duchy of Orleans as appanage. His wife soon died, leaving one daughter, the celebrated Mademoiselle de Montpensier. His brother, Louis XIII., regarded him with dislike as heir-presumptive to the throne, the queen having no children; and the treatment which he received at the hands of the king and of Richelieu, led him to join with his mother in attempting the overthrow of that minister. He left the court with a number of other great nobles in February 1631; sought the support of the Duke of Lorraine, whose sister he married; and raised in the Spanish Netherlands a corps of 2000 men, at the head of which he crossed the French frontier, assuming the title of Lieutenans general of the Kingdom; but was completely defeated by Marshal Schomberg at Castelnaudary, and fled to the Duke of Lorraine, whom he thereby involved in ruin. In 1634, however, he returned to the French Richelieu sought to have his marriage with Marguerite of Lorraine declared invalid, but after a long struggle, and much disputing among jurists and theologians, its validity was sustained. The duke was, however, again obliged to leave France in consequence of fresh intrigues against Richelieu. After Richelieu's death, a reconciliation was effected between him and his brother, the king, by the ministers Mazarin and Chavigny; and Louis XIII appointed him Lieutenant-general of the kingdom during the minority of Louis XIV. Mazarin and the queen-mother, Anne of Austria, attempting to assume all power to themselves, the duke placed himself at the head of the Fronde (q. v.); but with his usual vacillating weakness and selfish sacrifice of his friends, soon made terms again with the court. Yet, when Mazarin returned from banishment in 1652, the duke again assembled troops for the Prince of Condé, upon which account, after the disturbances were ended, he was confined to his castle of Blois, where he died on 2d February 1660. He left three daughters by his second marriage.

# RLEANS, NEW. See NEW ORLEANS.

ORLEANS, PHILIPPE, Duc D', regent of France during the minority of Louis XV., was the son of Philippe, Duc d'Orleans, and the grandson of Louis XIII., and was born 4th August 1674. He possessed excellent talents, and made unusual attainments both in science and belles lettres; but his tutor, Cardinal Dubois (q. v.), did not scruple to minister to the strong passions of the young prince, and exercised a most pernicious influence over him. He gave himself up to debauchery. The king compelled him to marry Mademoiselle de Blois, his daughter by Madame de Montespan. He astonished and alarmed the court by protesting against his exclusion by the testament of Charles II. from all right of succession to the throne of Spain, and by the attention which he immediately began to give to military and political affairs. His military talents, however, led to his employment in the wars in Italy and m Spain; but his presence in Madrid after his victories was regarded with apprehension both by Philip V. and by Louis XIV. He had, indeed, formed the design of taking possession of the Spanish throne for himself. In consequence of this, he lived for some years in complete exile from the court, and much dreaded by it; spending his time both in vicious excesses, and in the cultivation of the fine arts and the study of chemistry. This study afforded a pretext to Madame de Maintenon and her party ORLEANS, JEAN BAPTISTE GASTON, Due p', for accusing him of poisoning the dauphin and third son of Henry IV. of France and Mary de others of the royal family, who died suddenly, and Medici; was born at Fontainebleau, 25th April 1608. for accusing him of poisoning the dauphin and others of the royal family, who died suddenly, and

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been first mode at Oriesne in France, but it is not extensively remainstanced at Dradford in Yorkshop. ORLOFF, or ORLOFF, a Remains (analy that first tree to emineue during the reign of Paul III., when one of its beenbern, Gunst Gregor On attracted the natice of the Grand Duels of Catherine II. and educated Posintawski as her invariate. It was tree per who planned the murder of Poter III. and has brother Alexe who committed the deed of both received high becomes and rich received by becomes and rich received by becomes and rich received to the Counts Bebrinski resulted from Gregory intercourse with the supersea. The legitamate lowed O. seen became extinct; but Feeder, a brother of Gregory and Alexes, but four illegitamate come, and of the counts of them, Mixall, distinguished home if is the compaign of 1914; and another is Count Alexes on the endorsted diplomatist. Count Alexes was born in 1757, algorithm the French wars, occababled the treatment of Advinough (1829) and Unkner-Shobour (1833), and represented Russia at the Loudon resultance of Advinough (1829) and Unkner-Shobour (1833), and represented Russia at the Loudon resultance of 1822 on the affairs of fielding and Rulland. In 1844, by was placed at the board of the secret polles; and the multipland energy with which he directed its vast machinery, rendered him the negatiations with Austria positions of Paris as the representative of Russia, and on his return was made presidents of the grands annelled the empire. He died at St Petersburg, 20th May 1891.

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ORMES HEAD, Gurar, a basilised in the north-east of Corner, cashire, North Wales, five miles north-north-west of Conway, is an ener-mons mass of limestone rock, surmounted by

hight-house, and forming the extreme point of the western shore of Orme's Bay. Lat. 53° 20' N., long. 3° 51' W.—Little Orme's Head forms the eastern extremity of the same bay.

O'RMOLU is a variety of brass, consisting of zinc 25 parts, and copper 75 parts, which has a nearer resemblance in colour to gold than ordinary Brass (q. v.). It is extensively used for castings of ornaments for furniture, candelabras, and such articles. When the casting is made, its colour is brought out by a pickle of dilute sulphuric acid, after which the acid is removed by water, and a liquor varnish is put on to keep it from tarnishing.

ORMOND, JAMES BUTLER, DUKE OF, was the first of the ancient Anglo-Irish family of Butler on whom the ducal title was conferred. The family was of illustrious antiquity. Genealogical legend carried it back to the dukes of Normandy before the Conquest, and it is certain that at the dawn of the 13th c., it held the hereditary office of royal cup-bearer or butter, whence the family name.— The subject of the present article was born in London in 1610. His father, the son of the celebrated Walter, Earl of Ormond, was drowned in crossing the Channel; and the old earl having incurred the displeasure of the king, James I., and being thrown into prison, James, who on his father's death became, as Viscount Thurles, the heir of the title, was seized as a royal ward, and placed under the guardianship of the Archbishop of Canterbury. On the restoration of his grandfather to liberty, he also was released; and in his twentieth year he married his cousin, Lady Elizabeth Preston, and in 1632 succeeded, upon his grandfather's death, to the earldom and estates of Ormond. During the Strafford administration in Ireland, O. distinguished himself so much, that on Strafford's recall he recommended O. to the king; and in the rebellion of 1640, O. was appointed to the chief command of the army. During the troubled times which followed, he conducted himself with undoubted ability, although, as a necessary consequence of the number less divisions and subdivisions of party which then prevailed in Ireland, he failed to satisfy any one of the conflicting sections; and when, in 1643, he concluded an armistice, his policy was loudly condemned as well by the friends as by the enemies of the royalist party in England. During the long contest of Charles with the parliament, O. continued to uphold the royal interest in his Irish government; and when the last crisis of the king's fortunes came, he resigned his Irish command, and retired to France, from which country he again returned to Ireland with the all but desperate design of restoring the royal authority, and after a gallant but unequal struggle, was compelled, in 1650, to return once more to France. His services to the royal cause continued unremitting during his exile; and at the restoration he accompanied Charles II. on his return, and was rewarded for his fidelity by the ducal title of Ormond. His after-life was less evential, although he twice again returned to the government of Ireland. It was in 1679 that the well-known attempt was made by the notorious Colonel Blood (q. v.) upon the life of Ormond. As he was returning from a civic festival, he was he was returning from a civic festival, he was attacked by Blood and a party of ruffians, and was dragged from his coach with the intention of his being hanged at Tyburn. The attempt drew additional interest from its being commonly supposed to have been instigated by the profligate Duke of Buckingham, O.'s inveterate foe. He escaped uninjured, and lived until the year 1688. His letters and other papers are full of deep historical interest. See Carte's Life of Ormond.

O'RMSKIRK, a market town of England, in Lancashire, in the centre of a rich and populous agricultural district, 12 miles north of Liverpool by the Lancashire and Yorkshire railway. The parish church has both a tower and spire. Its grammarschool has an annual income from endowment of £150. Silk-weaving, rope-making, basket-making, and brewing are the principal branches of industry. There are large collieries in the vicinity. Pop. (1861) 6426.

O'RMUZ, or HORMUZ, a small island in the strait of the same name, at the entrance of the Persian Gulf, and within ten miles of the Persian coast. It is about twelve miles in circumference, and belongs to the Imaum of Muscat, who derives an income from the salt exported from the island. In the 16th c. it was taken by the Portuguese, and being made by them an entrepôt for goods from India, Persia, and Turkistan, it became important, and the town of the same name rose in population until it had 40,000 inhabitants. The town was demolished, in 1622, by Shah Abbas, assisted by the English, and its trade was removed to Gombroon (q. v.).

ORMUZD (Ahurmazd, Auramazda, Hormazd, Ormazd), corrupted from Ahurô-Mazdaô, i. e., that Ahura (Vedic Asura) or 'Spiritual Being,' who is called Mazdaô (i. e. Vedic Medhas) = 'Creator of all things;' the name of the supreme deity of the ancient Persiaus, and of their descendants the Guebres and Parsees. It was at first emphatically employed in this sense by Zoroaster, or Zarathustra Spitama. O. is, according to Zoroaster's original doctrine, the creator of the earthly and spiritual life, the lord of the whole universe, in whose hands are all creatures. He is the light and the source of light, the wisdom and the intellect, source of light, the wisdom and the intellect, and is in the possession of all good things, such as 'the good mind,' 'immortality,' 'wholesomeness,' 'the best truth,' 'abundance,' &c.; which gifts he bestows upon the pure in thoughts, deeds, and words, while the wicked are punished by him according to their wickedness. ('For thou art through purity, the holy over the wicked, the ruler over all, the heavenly, the friend of both worlds, Mazda! . . . . Father of the pure creatures at the beginning, who hath created the way of the sun, of the stars, who causeth the moon to war sun, of the stars, who causeth the moon to wax and to wane. . . . He holdeth the earth and the unsupported [heavenly bodies?], the waters and the trees, and giveth swiftness to the wind and the clouds. . . . The creator of the good mind, the working good, hath made light as well as darkness, sleep and waking, the morning dawns, the noons, the nights, &c.—Yazna, 43.) Sprung from Zarvan-Akarana (the boundless time), i. e., being from eternity, self-existing, neither born nor created, he unites within himself—as does man and everything else existing—the two primeval principles of good and evil, the Cpento-mainyus—i. e., the white, holy spirit; and the Angro-mainyus (corrupted into Ahriman) = the dark spirit. This Zoroastrian conception of the two sides of the divine being-itself one and indivisible—has, however, in the course of time, partly through misunderstandings and wilfully false interpretations, undergone important changes. While the Zervan-Akarana was transformed by the Magi-in opposition to the Zendiks-into the Supreme Being itself, the philosophical notion of a duality in O. became the theological dogma of god and devil. jealous of each other's power, bent upon the destruction of each other's works, and consequently in constant war with each other, they and their armies. Both are—according to this corrupted view of later times, by means of which the genuine one has been forgotten up to our day—supreme rulers; both have their fixed number of councillors (sprung from

an egg, Plut Isis and Osiris), who are the actual governors of the whole universe, each in his special province; which councillors, however, are neither more nor less than certain abstract ideas of Zoroaster. One personal archangel alone is assumed by the latter, VIZ., Sraosha (Secosh, cf. Sanscr. Shruti), i. e., hearing, tradition. He is vested with very high powers, and stands between O. and man; he is the teacher of good religion; he shews the way to heaven, and pronounces judgment over human actions after death. He is the personification of the whole divine worship and its outward manifestations, the symbols, prayers, sacrifices, rites, &c., and the chief combatant of the influence of the Devas; who stand symbolically for the Brahmanic religion. represented as sitting upon a throne of light, as a venerable man, or seated upon a bull, &c.—For further particulars about the seasons and the manner of his worship, as well as the general relations between his and the Brahmanic religion (both the result of a prehistoric conflict between the Iranians and those Arian brother-tribes who immigrated into Hindustan Proper), we must refer to Parsess, Persia, and Zoroaster.

ORNAMENTATION, or DECORATION, in Architecture, applies to something which is added to the simple constructive features, or to the form given to those features, for the purpose of making them beautiful or elegant. Thus, the Doric shaft, while answering the constructive purposes of a simple square or round pier, is ornamented with fluting; and its capital, with its beautifully proportioned echinus and abacus, supports as a plain slab would do the weight of the entablature. The other classic orders illustrate this in a richer manner. Thus, the Corinthian column, with its finted and elegant shaft, resting on an ornamented base, and crowned by an ornamented capital, takes the place of what might have been, had utility shae been consulted, a plain pier of rubble-work, with a rough stone to rest upon, and another on the top to receive the load.

In classic architecture, as in every good style, the same principle pervades all the ornamental features—viz. that they are constructive features ornamented is a snamer suitable to their use; for instance, a column being a member for support, should be of such a form as to denote this—the constructive use of a cornice being to protect the top of the wall, and to shield the front of it from the rain and sun, it should be made of such a form as to do this, and also to look as if it did it—to express its purpose. In classic architecture, the cornice consists of several members, in which the constructive decoration is well seen; the mutules and modillions beautifully indicating in an ornamental manner their original use, while the leaf enrichments of the small mouldings give life and animation to the building. In medieval art the same principle prevails in a much greater degree, and over a more complex system of construction. The shafts, with their elegant and purpose-like bases and caps, are arranged so that each supports a separate member of the vashting. The arch mouldings are divided so as to indicate the rings of their constructive formation. The buttresses, so elegant in outline, express the part they serve in supporting the varieting; the panacles, with their ornamental finials, are the decorated dead-weights which steady the buttresses. The foliage and smaller ornament is also beautifully and suitably applied, as the growth and type of the supporting capitals and corbels, and the rumning foliage of the string-courses, archaestings, &c., fully illustrate.

There are, no doubt, many styles of art to which these remarks can hardly be said to apply; as, for

example, the Assyrian, Egyptian, and Hindu styles. where we find many features applied in a manner meant to be ornamental, although actually contrary to their constructive use. In these styles (and also in Greek architecture), human figures, bulls, and other animals are placed as columns to carry the weight of a superincumbent mass. This is evidently wrong in principle, except when the figure is placed in an attitude to indicate that he is supporting a weight, as the Greek Atlantes do; but in the former cases religious notions seem to have overcome true artistic feeling. There are also many forms of ornament used in all styles, the origin of which is obscure, and their advantage doubtful; such are the zigzag, chevron, billet, &c., so common in early medieval art, and the scrolls of Ionic and Indian art, and the complications of the interlacing work of the North in the middle ages. Such things may be admissible in coloured decoration, such as the confused patterns of Saracenic art, and the shell-patterns of Indian art; but where ornamental form is wanted, unless the requirements of the construction are carefully followed as the guide to the decoration, all principle is lost, and the ornament runs wild. This has frequently occurred in the history of art, and in no case more markedly than in the art of the Renaissance.

The material in use must also have an influence on the form and style of the ornament. Thus, stone-carving and metal-work must evidently require different treatment. Fac-simile leaves might be formed in iron, but could not be so carved in stone. This constructive element should be carefully attended to in designing. All imitative art must be to some extent conventional. Natural objects, such as leaves, flowers, &c., cannot be copied absolutely literally; and in suiting the conventional treatment to the nature of the material used, lies the great skill of the artist.

ORNE, a department of France formed out of the old provinces of Normandy and Perche, is separated on the north from the English Channel (La Manche) by the department of Calvados. Area, 1,506,727 acres, more than one-half of which is cultivable land; pop. (1862) 423,350. A range of wooded hills, nowhere rising above 1370 feet, extends across the south of the department from east to west. North of this range the surface slopes toward the English Channel; south of it, toward the Atlantic. The principal rivers are the Orne (which gives name to the department), the Rille, the Sarthe, and Huisne. The climate is damp, though in general temperate, and the winters are severe. The soil is fertile, but agriculture is not in an advaned state. The inhabitants consume one-third more grain produce than is grown on the land. There are several millions of apple and pear trees planted along the roads, &c., and cider is extensively made. Cattle, and horses of the purest Norman breed, are reared. Mining is an important branch of industry; the chief products are iron and copper; marble, granite, and other stones for building are quarried. The department is divided into four arrondissements, Alençon, Argentau, Domfront, and Mortagne; capital, Alençon.

ORNITHO LOGY (Gr. ornis, a bird, and logos, a discourse), that branch of zoology of which the subject is birds. By Aristotle, Pliny, and others of the ancients, this study was prosecuted to some extent, along with other parts of natural history; but it is only in modern times that ornithology has assumed the rank of a distinct branch of science. The first modern author to attempt a scientific classification of birds seems to have been Pierre Belon, noted also as an ichthyologist, whose Historia

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Avium was published about the middle of the 16th century. Some of his classes are very heterogeneous assemblages; but the first three, viz., Birds of Prey, Web-footed Birds, and Grallz, are so natural as to have been acknowledged, with some modification of their limits, in all subsequent systems. In the 17th c. much progress was made in the observation and description of species, not only of the birds of Europe, but of other parts of the world. In the latter part of the century, attention began to be given to the anatomy of birds. An ornithological system, more perfect than that of Belon, was proposed by Willughby about 1676, and afterwards matured and improved by Ray. On this system that of Linné was founded. During the 18th c., the progress of ornithology was very rapid. The birds of many countries were described in works specially devoted to them, and the habits of birds began to be carefully observed; but the system of Linné, as framed by him before the middle of the century, continued to prevail almost unmodified till the publication of Cuvier's Regne Animal in 1817. Latham, Lacepede, Illiger, Temminck, and others, had indeed previously proposed systems more or less different from it; and systems have since been proposed by others, particularly by Mr Vigors and Mr Swainson, who have endeavoured to accommodate the classification to certain first principles which they supposed to pervade nature, but which other naturalists in general regard as fanciful. The system of Cuvier is now generally received by ornithologists, as that of Linné formerly was; not, however, without modifications, by which it has been sought to accommodate it to the progress of science, and some of the names introduced by other authors have obtained very general acceptance. The system of Linné divided birds into six orders—Accipitres, Picæ, Anseres, Grallæ, Gallinæ, and Passeres. That of Cuvier also divided them into six orders— Birds of Prey (the Accipitres of Linné, now often called Raptores), Passerine Birds (Passerine, now more generally called *Insessores*, or *Perching Birds*, including most of the Linnean *Passeres*, and part of *Picæ*, *Climbers (Scansores*, part of the Linnean *Picæ*, and often designated *Zygodactyli* or *Zygodac* tylous Birds), Gallinaceous Birds (now often called Rasores, the Linnean Gallina, but including also the pigeons or Columbide, which Linné placed among Passeres), Stilt-birds, often called Waders (Grallatores, the Linnean Gralle), and Web-footed Birds (Palmipedes, now also known as Natatores or Swimmers). These orders are noticed in separate Swimmers). articles. Perhaps the most important modification of Cuvier's system which has been proposed, is the separation of the Brevipennes or Struthious Birds from Grallæ, and their formation into a distinct order, sometimes called Cursores or Runners; and next to this may be mentioned the proposed separation of Columbide from Gallinaceous Birds.—The progress of ornithology since the commencement of the 19th c. has been very rapid; every department of it has been assiduously cultivated, and many of the works published have been not only of great merit, but very sumptuous and beautiful. The works of Audubon and Gould perhaps merit particular notice.

## ORNITHORHY'NCHUS. See Duck-BILL

OROBA'NCHEÆ, or OROBANCHA'CEÆ, a natural order of exogenous plants, all herbaceous, and destitute of true leaves, but having their stems grow parasitically upon the roots of other plants.

The calyx is divided, persistent, inferior; the corolla monopetalous, hypogynous, and irregular. The stamens are four, two long and two short; the ovary 1-celled, seated in a fleshy disc, composed of 126

two carpels, with one style. The fruit is capsular. enclosed within the withered corolla, 1-celled, 2-valved. The seeds are numerous, and very minute



Broom-rape (Orobanche rubra):

a, the top of the stem, with bracts and flowers; \$, the base of the stem, with scales; c, the corolla, cut open, shewing stamens; d, the middle segment of the lower lip of the corolla, magnified, shewing the beautiful fringe of gland-bearing hairs; c, capsule.

There are about 120 known species, natives chiefly of temperate climates, and generally characterised by astringency and bitterness, upon account of which some of them have been used in medicine (see Cancer Root). Eleven species are natives of Britain, chiefly belonging to the genus Orobanche, or Broom-rape; to some of which important medicinal virtues were once erroneously ascribed. The enlarged base or rootstock of a species of Orobanche is cooked or dried, and eaten by the Indians of the north-western parts of America.

O'ROBUS, a genus of plants of the natural



style linear, downy beneath the stigma; the calyx of the state of religious parties in ottuse at the base and oblique at the mouth; Spain in his time. See Mörner's De Orosii Vita its upper segments deeper and shorter; the pod ejusque Historiarum Libris Septem adversus Paganos leelled, 2-valved; the leaves pinnate, without (Berl. 1844). The species are perennial herbaceous plants, chiefly natives of Europe. They afford good fool for cattle. Two are natives of Britain, of which the most common is O. tuberosus, whose racemes of purple flowers often adorn heaths and bushy places, especially in hilly districts. The stem is mbranched, erect, about a foot high, with narrow membranous wings; the leaflets in 2—4 pairs; the pole long, cylindrical, black; the root creeping and swelling out into tubers at irregular intervals. The tubers have a sweet taste, resembling that of liquorice, and are sought after by children; they are also bruised and steeped in water in some parts of the Highlands of Scatland to make a fermented of purple flowers often adorn heaths and bushy of the Highlands of Scotland to make a fermented liquor, and a kind of liquor is made by steeping them in whisky; they are well-flavoured and sutritious when boiled or roasted, and are used in this way in the Highlands of Scotland, in Holland, Belgium, and other countries.

ORO'NTÉS, the ancient name of a river in Syria, now called Nahr-el-Asi. It rises in the highest part of Coele-Syria, near Baalbek, flows northward between the mountains of Lihanus and Anti-Libanus, s far as the city of Antioch, and then westward to the Mediterranean Sea, after a course of 240 miles, pasing by a cross valley, through the mountains of the Syrian coast. Its lower course is remarkably beautiful, surpassing everything else that can be seen in Syria. Its rocky banks are 300 feet high, and the windings of the river shew them off to the greatest advantage. Myrtle-bushes, laurels, fig. wild vines, arbutus, dwarf-oaks, and syos
res (Acer pseudo-platanus) are scattered about in paturesque confusion. Here and there the eye care a glimpse of some cavern mouth or ivymatted precipice, while from the abyss beneath means for ever the roar of the impatient stream. The country through which it flows is of great fertility, and in many parts is richly cultivated.

ORO'SIUS, PAULUS, a Spanish presbyter and historian, was born at Tarragona, and flourished in the early part of the 5th century. He went to the early part of the 5th century. He went to Africa about 413 a. D., where he made the acquaintance of St Augustine, and thence to Palestine, to study under St Jerome, then living at Bethlehem. He inally settled in Africa, but the date of his teath is anknown. His chief work, the Historiarum alterna Payanos Libri 7, begins with the creation and goes down to 417 A.D. It is apologetic in tenga, being intended to refute the notion then current among the pagans, that the misfortunes of the Roman Empire and the wretchedness of the great masses were owing to the anger of the gods at the abandonment of their worship, and the prelanation of their alters. The work is a trivial, mecurate, uncritical miscellary of facts, culled in such second-rate authorities as Justin and Liropius; the style is elegant, but also, as Bacon my, 'watery.' Yet it has obtained a place in kt-rature from being a favourite text-book of suversal history during the middle ages, and had the honour of being translated into Anglo-Saxon by ser own Alfred. Some manuscripts bear the sizing title of Hormesta or Ormista, conjectured by one to be a corruption of Or. M. ist.; that is, Wandi Historia (Orosius's History of the at Venna in 1471; the best edition is that of Haver-camp Log. Bat. 4to, 1738). Other writings of O.s' Liber Apologeticus de Arbitrii Libertate, an anti-Plana treatise, Commonitorium ad Augustinum,

OROTAVA, a town on the north coast of Teneriffe, one of the Canary Islands, is situated below the Peak, in one of the most fertile, pleasant. and healthy districts in the world. It contains several beautiful churches, the residence of the governor and the citadel. Fishing is carried on to some extent, and there is a trade in wine. Pop. 8628.

O'RPHEUS (supposed to be the Vedic Ribhu or Arbhu, an epithet both of Indra and the Sun), a semi-mythic name of frequent occurrence in ancient Greek lore. The early legends call him a son of Apollo and the muse Calliope, or of Oleagrus and Clio, or Polymnia. His native country is Thracia, where many different localities were pointed out as his birthplace—such as the Mounts of Olympus, and Pangæus, the river Enipeus, the promontory of Serrhium, and several cities. Apollo bestows upon him the lyre, which Hermes invented, and by its aid O. moves men and beasts, the birds in the air, the fishes in the deep, the trees, and the rocks. He accompanies the Argonauts in their expedition, and the power of his music wards off all mishaps and disasters, rocking monsters to sleep and stopping cliffs in their downward rush. His wife, Eurydice (? = Sanscr. Uru, Dawn), is bitten by a serpent (? = Night), and dies. O. follows her into the infernal regions; and so powerful are his 'golden tones,' that even stern Pluto and Proserpina are moved to pity; while Tantalus forgets his thirst, Ixion's wheel ceases to revolve, and the Danaides stop in their wearisome task. He is allowed to take her back into the 'light of heaven,' but he must not look around while they ascend. Love or doubt, however, draw his eyes towards her, and she is lost to him for a war (\* 4.1.) to him for ever (? = first rays of the sun gleaming at the dawn make it disappear or melt into day). His death is sudden and violent. According to some accounts, it is the thunderbolt of Zeus that cuts him off, because he reveals the divine mysteries; according to others, it is Dionysius, who, angry at his refusing to worship him, causes the Menades to tear him to pieces, which pieces are collected and buried by the Muses in tearful piety at Leibethra, at the foot of Olympus, where a nightingale sings over his grave. Others, again, make the Thracian women divide his limbs between them, either from excessive madness of unrequited love, or from anger at his drawing their husbands away from them. Thus far legend and art, in manifold hues and varieties and shapes, treat of O. the fabulous. The faint glimmer of historical truth hidden beneath these myths becomes clearer in those records which speak of O. as a divine bard or priest in the service of Zagreus, the Thracian Dionysius, and founder of the Mysteries (q. v.); as the first musician, the first inaugurator of the rites of expiation and of the Mantic art, the inventor of letters and the heroic metre; of everything, in fact, that was supposed to have contributed to the civilisation and initiation into a more humane worship of the deity among the primitive inhabitants of Thracia and all Greece: a task to which O. was supposed to have devoted his life after his return with the Argonauts. A kind of monastic order sprang up in later times, calling itself after him, which combined with a sort of enthusiastic creed about the migration of souls and other mystic doctrines a semi-ascetic life. Abstinence from mest (not from wine), frequent purifications and other expiatory rites, incantations, the

wearing of white garments and similar things—not unlike some of the Essenic manners and customswere among their fundamental rules and ceremonies. But after a brief duration, the brotherhood, having first, during the last days of the Roman empire, passed through the stage of conscious and very profitable jugglery, sank into oblivion, together with their 'orpheotelistic' formulas and sacrifices, and together with the joys of the upper, and the never-ending punishments of the infernal regions which they held out to their rich dupes: according to the sums they grudged or bestowed upon them.

O. has also given the name to a special literature called the Orphic, the real origin of which, however, is (according to Ottfried Müller), like Orpheus's own history, 'unquestionably the darkest point in the entire history of early Greek poetry.' Like Olen, Linus, Philammon, Eumolpus, Museus, and other legendary singers of prehistoric Greece, O. is supposed to have been 'the pupil of Apollo and the Muses, and to have first composed certain hymns and songs used in the worship of a Dionysius, dwelling in the infernal regions, and in the initiations into the Eleusinian mysteries. A mere 'abstraction,' as it were, he was called the first poet of the heroic age, and though not mentioned before Ibycus, Pindar, Hellanicus, and the Athenian tragedians, he was yet placed anterior to both Homer and Hesiod. The fragments current under his name were first collected at the time of the Pisistratide, chiefly by Onomacritus, and these fragments grew under the hands of the Orphic brotherhood, aided by the Pythagoreans, to a vast literature of sacred mythological songs sung at the public games, chanted by the priests at their service, worked out for dramatic and pantomimic purposes by the dramatists, commented upon, philosophised upon, and 'improved' by grammarians, philosophers, and theologians. Although authorities like Herodotus and Aristotle had already combated the supposed antiquity of the so-called Orphic myths and songs of their day, yet the entire enormous Orphic literature which had grown out of them retained its 'ancient' authority, not only with both the Hellenists and the church fathers of the 3d and 4th centuries A.D. (who, for their individual, albeit opposite purposes, referred their individual, albeit opposite purposes, referred to it as the most authentic primitive source of Greek religion, from which Pythagoras, Heracleitus, Plato had drawn their theological philosophy), but down almost to the last generation, when it was irrefutably proved to be in its main bulk, as far as it has survived, the production of those very third and fourth centuries A.D., raised upon a few scanty, primitive snatches. The most remarkable part of the Orphic literature is its Theogony, which is based mainly on that of Hesiod. with allegorising and symbolising tendencies, and with a desire to simplify the huge Olympic population by compressing several deities into a single one. See Theogony. Yet there is one figure which stands out here prominently—viz., Zagreus, the horned child of Zeus by his own daughter Persephone, who, killed by the Titans at the bidding of Here, is reborn by Semele as Dionysius.

Besides the fragments of the Theogony which have survived, imbedded chiefly in the writings of the Neoplatonists, are to be mentioned the Argonautica, a poem of the Byzantine period, consisting of 1384 hexameters; further, a collection of 87 or 88 liturgical hymns; a work on the virtues of stones, called Lythica, &c. Other poems belonging to the Orphic Cycle, of which, however, only names have survived in most instances, are Sacred Legends, ascribed to Cercops; a Poem on Nature, called Physica, probably by Brontinus; Bacchica, supposed to be written by Avignota, the daughter last marked last marke

of Pythagoras; Minyas, or Orpheus's descent into of Pythagoras; Minyas, or Orpheus's descent into the Hades; and other poetical productions by Zopyrus, Timocles, Nicias, Persinus, Prodicus, &c. The best edition of the Orphic fragments is that of G. Herrmann (Leipzig, 1805). The hymns have repeatedly been translated into English by T. Taylor and others. The chief authority on the Orphic literature still remains Lobeck's Aglacphamus.

### O'RPIMENT. See ARSENIC.

O'RRERY, a machine constructed for the purpos of exhibiting the motions of the planets round the sun, and of the satellites round their primaries, which was in high repute during the 18th and beginning of the 19th centuries, though now regarded as a mere toy. It was a combination of the old shewed the motions of the earth, moon, and planetary satellites. Though the construction of a machine which would exhibit accurately the motions, distances, and magnitudes of the planets is impossible, yet an orrery is in some degree useful as giving a general notion of the way in which the planetary motions are performed. As it was a favourite machine at one time, a descripit was a ravourte machine at one time, a description of it may not be uninteresting. A number of iron tubes equal in number to the planets, and of different dimensions, are placed one within the other; their lengths being arranged so that the innermost tube projects at both ends beyond the one next to it, that one similarly projects beyond the third, and so on. At one end of each tube a rod is fixed at right angles, and a ball or lamp attached to its end; the lengths of the rods being proportional (or at least supposed to be The other so) to the radii of the planetary orbits. ends of the tubes form the axes of toothed wheels, which are connected either directly, or by means of combinations of toothed wheels, with a winch. The several combinations of wheels are so adjusted that the velocity of revolution of the rods is proportional to the times of revolution of the planets. On turning the winch the whole apparatus is set in motion, and the balls or lamps (representing the planets) revolve round the centre, which is a fixed lamp (representing the sun), at different distances, and with varying velocities. There are many nice arrangements, such as for producing elliptic motion, but these need not be described.

O'RRIS ROOT (probably a corruption of Iris Root), the rootstock (*rhizome*) of certain species of *Iris* (q.v.), natives of the south of Europe, belonging to the division of the genus having bearded flowers, to the division of the genus having beauter however, sword-shaped leaves, and scapes taller than the leaves; viz. I. Florentina, a species with white flowers; I. pallida, which has pale flowers; and I. Germanica, which has deep purple flowers. flowers of all these species are fragrant. I. Germanica extends further north than the other species, and its root is sometimes said to be more acrid. O. R. was formerly used in many medicinal preparations as a stimulant, but is now almost entirely disused. It is sometimes chewed to sweeten an offensive breath. Its chief use is in perfumery. It has a pleasant smell of violets, which it acquires in drying. Hair and tooth powders, and oils, are often scented with it. A tincture of it is also used as a scent, and is often sold as Essence of Violets.

ORSINI, Felice, an Italian revolutionist, who is destined to be remembered for his atrocious attempt on the life of the French emperor, Napoleon IIl, was born at Meldola, in the States of the Church,

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the words spoken, to find out what letters they are to be represented by. This circumstance presents great difficulty to foreigners in the acquisition of English; which, in other respects, is one of the simplest and most easily learned languages in the world. The orthography of English is only to be acquired by observation and practice. There are no rules in the proper sense of the word; the only effective assistance that can be given in this matter is to bring together, under some kind of classification, the words that are most frequently misspelled. See PHONETIC WRITING.

ORTHO'PTERA (Gr. straight-winged), an order of mandibulate insects, in many respects resembling the Coleoptera (q. v.), but having the wing-covers softer and generally leathery and flexible. The wing-covers also often overlap on the back when at rest, or meet at an angle like the roof of a house. The wings are broader than the wing-covers, and fold in a fan-like manner. A few species are wingless. The body is generally elongated. The antennæ are almost always filiform and manyjointed. The eyes are usually very large, and there are also in most species two or three stemmatic eyes. The mouth much resembles that of the Coleoptera, but the maxillæ are terminated by a horny denticulated piece, and covered by a galea; and the interior of the mouth exhibits a distinct fleshy piece, which some regard as a kind of tongue.

The O. undergo only a semi-complete metamorphosis, the larva and pupa much resembling the perfect insect, except in the want of wings; which, however, begin to be developed in the pupa. The Earwig family differs so much from the other O. as to have been constituted by some entomologists into a distinct order. See Earwig. The O. are divided into two sections, Cursoria and Saltatoria; the first with legs adapted for running, as the Mantis family, Spectre Insects, Walking Sticks, Leaf Insects, &c.; the second having the hinder legs very large and strong, generally adapted for leaping, as Grass-hoppers, Locusts, Crickets, &c.

OR'TOLAN (Emberiza hortulana), a species of Bunting (q. v.), much resembling the Yellow Hammer, and not quite equal to it in size. The



Ortolan (Emberiza hortulana).

adult male has the back reddish brown, the wings dusky black and rufous brown; the tail dusky black, some of the outer tail-feathers with a patch of white on the broad inner web; the chin, throat, and upper part of the breast yellowish-green; the other under parts reddish buff-colour. The plumage of the female is of less vivid hues. The O. occurs in great flocks in the south of Europe and north of Africa. Even in the south of Europe it is a summer bird of passage, but its migrations extend as far north as Laplaud, although in Britain it is a very rare bird, and only of accidental occurrence. It

It frequents bushy places, but often makes its nest on the ground in cornfields, particularly where the soil is sandy. No bird is so highly esteemed by epicures, and vast numbers are used for the table. It is taken chiefly by nets, with the aid of decoybirds, and after being taken is fattened on millet and cats, in rooms dimly lighted by lamps. Thus treated, it becomes excessively fat, sometimes so as to die of obesity; and attains a weight of three Great numbers of ortolans, potted and ounces. pickled, are exported from Cyprus.

ORTO'NA, a town of Naples on the Adriatic, in the province of Chieti (Abruzzo Citra), and 14 miles east of the town of that name. It gives title to a bishop, and contains a cathedral and other religious edifices. Its port has ceased to exist, and vessels are now obliged to anchor about a mile from the town in unsheltered roads, where, however, the water is deep and the bottom good. Wine is extensively grown, and has a local reputation as the best in this part of Italy. Pop. about 7000.

## O'RTYX. See Virginian Quail.

ORVIETO, a city of Central Italy, capital of the delegation of the same name, which was for-merly included in the Papal States, but now forms part of the Kingdom of Italy, stands on the right bank of the Paglia, 8 miles north-east of Lake Bolsena, and 60 miles north-north-west of Rome. It occupies a strong position on a steep hill, is well built, and is surrounded with walls. It has been the seat of a bishop since 509 A.D. The cathedral, a beautiful specimen of the Italian Gothic, and one of the most richly-decorated edifices in Italy, is built of black and white marble, was begun in 1290, and completed about the middle of the 14th century. The façade is unsurpassed in richness of material, and in the beauty of its mosaics, sculptures, and The interior is also elaborate ornamentation. magnificently decorated with sculptures and paintings. The other chief buildings are St Patrick's Well, and several palaces. Pop. 6336, who trade in corn, cattle, and silk, and a delicate white wine, which is highly esteemed at Rome.

O., called in the time of the Longobards Urbs

Vetus—of which its present name is a corruption has been the place of residence and retreat in turbulent times of upwards of 30 popes. The city is evidently of Etruscan origin, but of its early history nothing is known.

O'RYX, the name given by the ancients to a species of antelope, a native of the north of Africa.



Oryx.

It is often represented on the monuments of Egypt. and as these representations are almost always in has no song, but merely a monotonous chirping note. profile, it is generally made to appear as having

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OSCEOUA (Seminole Indians in Florids, U.S., a short about 1993. He was the sop of an English trader, named Powell, and the daughter of Seminole cined. In 1935 the wire of O., a shiot should be cined. In 1935 the wire of O., a shiot should live the place of the modiler. The outraced has been imprisoned as days in itom by Goneral Thompson, Lying in wait, a few days afterwards he killed the grandal and too others. This was the beginning of the second Seminole war. Laying an ambude own after, he killed Major Dale and a small detachment of militiers, and taking to the about impresentable Everglades, with two or there handly if ollowers he fought for a year with great energy and shift in superior numbers was against him. He was taken processes at fact by General Jessaya, while hadding a conference under a flag of trace, an act of measurable treachery, the sight represented as one of relations, and confined in Fort Moultrie until his death in January 1838.

Samnites from the hilly districts to the north overran the country, and amalgamated with the inhabitants whom they had subjugated. It is conjectured that the conquerors were few in numbers, as (like the Normans in English history) they adopted in time the language of the conquered, but whether they modified the original Oscan language, and if so, to what extent, cannot now be ascertained. As it was these Samnitic Oscans or Campanians who formed that Samnitic people with whom both the Greeks of Lower Italy and the Romans first came into contact, the names Osci and Oscan language were subsequently applied to all the other races and dialects whose origin was nearly or wholly the same. The Oscan language was not substantially different from the Latin, but only a ruder and more primitive form of the same central Italic tongue. The territory where it was spoken comprised the countries of the Samnites, Frentani, Northern Apulians, Hirpini, Campani, Lucani, Bruttii, and Mamertini, whose dialects only slightly differed from each other; besides the entire Samnitic races, whence the language is sometimes called Samnitic or Safinic. The races situated north of the Silarus were purely Samnitic; those south of it, and even of the region round the Gulf of Naples, were Græco-Samnitic. The use of the national Samnitic alphabet was confined to the former. By the victories of the Romans over the Samnites, and the conferring of the civitas on all the Italians (88 B.c.), an end was put to the official use of the Oscan tongue; nevertheless, in the time of Varro (1st c. B.C.) it was still used by the people, and as late as the destruction of Herculaneum and Pompeii was spoken by a few individuals. During its most flourishing period it was something more than a country palois; it is even possible that the Oscans had a literature and art of their own, which may not have been without influence on the early Calabrian poets, Ennius and Pacuvius, and the Campanian Lucilius. At any rate, we certainly know of a poetic creation peculiar to the Campanians, a kind of unwritten, regular, probably improvised farce, with fixed parts and changing situations, which was transplanted to Rome about 304 B.C., but was imitated there not in Oscan but in Latin. See ATELLANE. Besides a considerable number of coins with Oscan legends, there are still extant a number of inscriptions in the Oscan tongue, among which the most important for linguistic purposes are, 1st, the Tabula Bantina, a bronze tablet found in the neighbourhood of Bantia (on the borders of Lucania and Apulia), referring to the municipal affairs of that town; 2d, the Cippus Abrilanus, or Stone of Abella (in Campania); and 3d, a bronze tablet found near Agnone, in Northern Samnium. See Mommsen's Oskische Studien (Berlin, 1845), and Die Unteritalischen Dialekte (Leip. 1850); also Friedlinder's Die Oskischen Münzen (Leip. 1850), Kirchhoff's Das Stadtrecht von Bantia (Berl. 1853), and Donaldson's Varronianus (pp. 104-138).

OSCULA'TION AND O'SCULATING CIRCLE (Lat. osculari, to kiss). One curve is said to osculate another when several points are common to it with the other, and the degree of osculation is said to be high or low according as the number of points in contact are many or few. The number of possible points of contact is determined by the number of constants contained in the equation to the tangent curve (supposing the number of constants in the equation to the curve which is touched to be greater). The same is true of a straight line and The equation to a straight line being of the form ax + b, contains two constants, a and b, hence a straight line can coincide with a curve in

be of the first order. This straight line is the tangent at the point of contact. When a straight line, not a tangent, meets a curve, there is no 'contact' but 'section,' as in that case only one point is common to the straight line and the curve. The equation to a circle contains three constant, and therefore a circle can have three consecutive points in common with a curve, and the contact is then of the second order. This circle is known as the 'circle of curvature,' or the osculating circle (see Fig. of article CURVATURE), and has for its radius the radius of curvature of that portion of the curve with which the circle is in contact. No other circle can have so high a degree of contact with a curve at any point as the osculating circle at that point.

O'SHKOSH, a town in Wisconsin, U.S., on both sides of the Fox River, at its entrance to Lake Winnebago, 90 miles north-north-east of Madison It has a large lumber trade, saw-mills, planing-mills, steam-boats, &c. Pop. (1860) 6086.

OSIANDER, Andreas, one of the most learned and zealous of the German reformers, was born in 1498, at Gunzenhausen, near Nürnberg. His father was a blacksmith, called Hosemann, out of which name his son, after the fashion of his time, manufactured the classic-looking Osiander. O. will educated at Ingolstadt and Wittenberg; and at r completing his course of study, became a preacher at Nürnberg, where he was conspicuously active in introducing the Reformation (1522). He ardent advocated the views of Luther in his controversy with the Swiss reformer Zwingli, on the question of the Lord's Supper. He took part in the contrience held at Marburg (1529), and was present at the diet of Augsburg (1530). In 1548 he was deprived of his office as preacher at Nürnberg, because it would not agree to the Augsburg Interim; but was immediately afterwards invited by Albrecht, Duk-of Prussia, to become the head of the theological faculty in the newly-established university of Komes berg. He was hardly settled here when he became entangled in a theological strife that imbittered his naturally imperious and arrogant temper. In a treatise, De Lege et Evangelio ('On the Law and the Gospel'), O. asserted that the righteousness by which sinners are justified, is not to be conceived as a mere justificatory or imputative act on the part of God, but as something inward and subjective, as the impartation of a real righteousness springing in a mystical way from the union of Christ with man. The most notable of his oppose ents was Martin Chemnitz (q. v.). A seemaly amicable arrangement between the disputants was brought about by Duke Albrecht in 1551; but the strife was soon recommenced, by O. publishing some new writings in which he attacked Melanchthon: nor did his death in the following year put a stone to the war of words. It was continued by his followers, called Osiandrists, who were finally extinguished by the Corpus Doctring Pratence. (in 1567), which caused their banishment from all parts of Prussia. See Wilken, Andr. Osiander's Leben, Lehre und Schriften (Strals. 1844).

O'SIER (Fr. probably of Celtic origin), the popular name of those species of Willow (q. v.), which are chiefly used for basket-making and other wickerwork. They are of low bushy growth, few of them ever becoming trees, their branches long and sleu ler: and they are the more valuable in proportion to the length, slenderness, suppleness, and toughness of their branches. Their leaves are long and narrow. lanceolate, or nearly so, obscurely notched on the hence a straight line can coincide with a curve in margin, almost always smooth on the upper sile, two contiguous points, and the contact is said to but generally white and downy beneath. The

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tree, which was cut down by the king, and the trunk, containing the chest and the body of the god, converted into a pillar to support the roof of the palace. The goddess proceeded to Byblos, and ingratiated herself with the queen's women by plaiting their hair and imparting to it an ambrosial smell, so that the monarch, whose name was Melcarthus, and his wife, Saosis or Nemanoun, invited her to court to take care of the royal child. She endeavoured to confer immortality upon him by placing him on a fire, and changing herself into a swallow, flew round the pillar and bemoaned her fate. The queen became alarmed at the danger of her child; Isis revealed herself, and asked for the pillar of tamarisk wood, which was given her. She then cut it open, and took out the chest, making great lamentations, and subsequently sailed for Egypt, with the eldest of the king's sons. The goddess, intending to visit Horus her son at Buto, deposited the chest in an unfrequented spot; but Typhon discovered it by the light of the moon, tore it into 14 pieces, and distributed each to a nome or district. Isis recovered all by passing the marshes in a boat of papyrus; all except the phallus, which had been eaten by the Lepidotus, the Phagrus, and Oxyrhynchus fish. Subsequently, a battle took place between Horus and Typhon or Set, which lasted three days, and ended by Typhon having fetters placed upon him. Isis, however, liberated Typhon, which so enraged Horus that he tore off her diadem, but Teti or Thoth placed on her the head of a cow instead. Typhon finally accused Horus of illegitimacy; but the question was decided between them by Teti or Thoth and the gods. From O., after his death, and Isis sprung Harpocrates. See HARPOCRATES. O. seems to have been finally revived, and to have become the judge of the Karneter or Hades, presiding at the final judgment of souls in the Hall of the two Truths, with the 42 demons who presided over the capital sins, and awarding to the soul its final destiny. Thoth or Hermes recorded the judgment, and justified the deceased against his accusers, as he had formerly done for Osiria.

Considerable diversity of opinion existed amongst the ancients themselves as to the meaning of the myth of Osiris. He represented, according to myth of Usiris. He represented, according to Plutarch, the inundation of the Nile; Isia, the irrigated land; Horus, the vapours; Buto, the marshes; Nephthys, the edge of the desert; Anubis, the barren soil; Typhon, was the sea; the conspirators, the drought; the chest, the river's banks. The Tanaitic branch was the one which overflowed unprofitably; the 28 years, the number of cubits which the Nile rose at Elephantine; Harpocrates, the first shootings of the corn. Such are the naturalistic interpretations of Plutarch; but there appears in it the dualistic principle of good and evil, represented by O. and Set or Typhon, or again paralleled by the contest of Ra or the Sun, and Apophis or Darkness. The difficulty of interpretation increased from the form of O. having become blended or identified with that of other deities, especially Ptah-Socharis, the pigmy of Memphis, and the bull Hapis or Apis, the avatar of Ptah. Osiris was the head of a the avatar of real. Osiris was the head of a tetrad of deities, whose local worship was at Abydos, but who were the last repetition of the gods of the other nomes of Egypt, and who had assumed an heroic or mortal type. In form, O. is always represented swathed or mummied in allusion to his embalmment; a net-work, suggestive of the net by which his remains were tished out of the Nile, covers this dress; on his head he wears referred to is complete, but in others it appears to the cap atf, having at each side the feather of truth, be insufficient. Graham has made an extensive of which he was the lord. This is placed on the series of experiments upon osmose, where distilled

horns of a goat. His hands hold the crook and whip, to indicate his governing and directing power; and his feet are based on the cubit of truth; a panther's skin on a pole is often placed before him, and festoons of grapes hang over his shrine, connecting him with Dionysos. As 'the good being,' or Onnophris the meek hearted, the celestial or king of heaven, he wears the white or upper crown. Another and rarer type of him represents him as the Tat, or emblem of stability, wearing the crown of the two Truths upon his head. His worship, at a later time, was extended over Asia Minor, Greece, and Rome, and at an early age had penetrated into Phoenicia, traces of it being found on the coins of Malta and other places. He became introduced along with the Isiac worship into Rome, and had votaries under the Roman empire. But the attacks of the philosophers, and the rise of Christianity, overthrew these exotic deities, who were never popular with the more cultivated portion of the Roman world.

Herodotus, ii. 40-42; Plutarch, De Iside; Tibullus, i. 7; Diodorus, i. 25; Prichard, Mytholeny, p. 208; Wilkinson, Man. and Cust. iv. 314; Bunsen, Egypt's Place, i. 414.

O'SMAZOME, a name given by Thenard to the spirit-extract of flesh, on which, as he supposed, its agreeable taste, when cooked, depended. The term is now abandoned by chemists.

O'SMIUM (symb. Os; equiv. 100; spec. grav. 10) is one of the noble metals which occurs in assectation with platinum in the form of an alloy with iridium. It may be obtained in the metalic condition by several processes which yield it either in thin, dark-gray glistening scales, or as a dense iron-black mass. It is the least fusible of all the metals; the oxyhydrogen jet volatilising, but not fusing it.

Five oxides of O, are known-viz., the protoride (OsO), which is of a dark-green colour, and forms green salts when dissolved in acids; the sesquinz de (Os2O2), which has not been isolated; the binor de (OsO<sub>2</sub>), which is black; the *teroxide* (OsO<sub>2</sub>), which possesses the characters of a weak acid, but has not been isolated; and osmic acid (OsO4), which occurs in colourless, glistening, acicular occurs in colourless, glistening, acicular crystals, freely soluble in water, and very volatile. At about 220°, this compound gives off an extremely irritating and irrespirable vapour; and hence the name of the metal (from the Greek word o-mo, odour). It produces a permanent black stam upon the skin, and gives a blue precipitate with tincture of galls. O. also forms four chlorides, which correspond in composition to the first four oxides. This metal was discovered by Tennant in 1802 1803.

O'SMOSE; DIA'LYSIS. The earlier discoveries of Dutrochet and Graham have been briefly described in the article on DIFFUSION (q. v.). The subject has, however, been much extended recently, principally by the investigations of Graham; and as the whole phenomena are exceedingly interesting and important, since secretion, absorption, and various other organic processes are to a great extent dependent on them, some further detail, especially of these later facts, may here be given.

When two different liquids are separated by a bladder or other membrane, or a piece of calico coated with coagulated albumen, there is always a more or less rapid transference of the two liquids in opposite directions through the diaphragm. In certain cases, the explanation given in the article referred to is complete, but in others it appears to

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D'SNAUBUCK, or OSNABURO, a territory manapying his weatern portion of the kingdom of Rawrey, and embracing the principality of O., the manufalitys of Langer and of Hamiltons, and the landsy of Arendorg Mappen and the hestality of Uapaniance, Area, 2384 square miles; pap. 202,216 at the phase of 1501.

Capanisary. Area. East spears miles; pap. 202,216 at the alone of 1001.

DENABRUCK, the chief bown of the territory, is in the indict of the extended and frainful valley of the Hace. 20 miles west-eath-nest of Hanever by radway. It still ranks as the third communical sity of Hanever, atthough it cames bount of the important trade which it enjoyed before the notabilitation at of the casting system of the Pression Zolivarein. Pop. 16,160. O. has their any massimulation of of cigars and telescop, paper-hangings, and caston and weallen goods, and extensive works be the preparation of mineral dyes and coneat, leaded too, machinery, and carriage manufactories. According to the opinion of antiquarisms. O. classis on the cost of the ancient Wittskindsburg, which was raised to a bishoppin in 783 by Charlemagna, some releas of whom, together with the pretended bones of the martyre Crispinus and Compinions of the Bymntine style of architecture of the 12th century. The Chards of St Mary, a noble Gothic building, was exceed by the barghers of O. in the 14th c. during their contections with their haughty exclassistical rulers, and contains the grave of Moss; in whose is more a statue was placed in the square of the cathesia in 1836. The against of the town-ball, is remonerated by the preservation of the percent of the cathesia in 1836. The against of the town-ball, is remonerated by the preservation of the percent has treaty that the ancient hishaptic of O. classid these efforts be compiced alternately by a Roman Cathelia prelate and a Protestant scular prince of the House of Brenawick-Lamberry; and after having been last health by Frederick, Duke at York, its district of O. was coiled to Haeover in 1803, and the chapter thoughly dissolved. thrully dissolved.

O'SPREY (Pandion), a genus of Falconida, of which only one species is known (P. haliaëtus), also called the Fishing Hawk or Fishing Eagle, and sometimes the BALD BUZZARD. It is singular sometimes the BALD BUZZARD. It is singular among the Falconidæ in preying exclusively on fish; and to this its whole structure and habits are adapted. Its whole length is about twenty-two inches: it is of a dark-brown colour, variegated with black, gray, and white. The under parts are white, except a light-brown band across the chest.



Osprey (Pandion haliaëtus).

The bill is short, strong, rounded, and broad. The tail is rather long, the wings are very long, extend-ing beyond the tail; the under surface of the toes remarkably rough, covered with small pointed scales, suited for the securing of slippery prey; the claws not grooved beneath, as in most of the Falconido. The feathers are destitute of the supplementary plume, which is considerably developed in most of the Falconida. The intestine differs from that of the other Falconidæ in being very slender and of great length.

The O. is chiefly to be seen near the sea, lakes, and large rivers. No bird is more widely diffused; it is found in all quarters of the world; its geographical range including Europe, Asia, Africa, North and South America, and Australia, and both very warm and very cold climates. It is everywhere a bird of passage, retiring from high northern latitudes on the appearance of frost. It occurs on many parts of the British coasts, and is sometimes found in inland districts, but is nowhere abundant in Britain. In some places in Scotland, it still breeds year after year, on the highest summit of a ruined building, or the top of an old tree. It is very plentiful in some parts of North America; and its return in the beginning of spring is hailed with joy by fishermen, as indicative of the appearance of tish. The nest is a huge structure of rotten sticks, in the outer interstices of which smaller birds some times make their nests; for the O. never preys on birds, and is not dreaded by them. It is, indeed, of a pacific and timorous disposition, and readily abandons its prey to the White-headed Eagle (or Erne, q. v.). In the days of falconry, the O., being very docile, was sometimes trained and used for catching fish.

O'SSA, the ancient name of a mountain on the

with snow during the greater part of the year. The ancients placed the seat of the Centaurs and Giants in the neighbourhood of Pelion and Ossa

O'SSEIN. This term is applied by chemists to the substance in the tissue of the bones which yields gluten. It is obtained by the prolonged action of dilute hydrochloric acid on bone, which dissolves all the earthy matter. The material thus procured retains the form of the bone without its hardness, and must be repeatedly washed with water, and treated with alcohol and ether to remove traces of salts, fat, &c. It is insoluble in water, but is converted into gluten (one of the forms of gelatine) by the action of boiling water—a transformation which is much facilitated if a little acid be present. The ossein yielded by different kinds of animals requires different times for its conversion into gluten; and that of young animals changes more rapidly than that of adults of the same species. It appears to exist in the bones in a state of freedom—that is to say, not in combination with any of the salts of lime. Fremy's analyses shew that the amount of gluten is precisely the same as that of the ossein which yields it, and that the two substances are isomeric.

O'SSIAN, POEMS OF. Ossian, or Oisin (a word which is interpreted the 'little fawn'), a Celtic warrior-poet, is said to have lived in the 3d c., and to have been the son of Fingal or Finn MacCumhaill. The poems which are ascribed to him in manuscripts of any antiquity, are few and short, and of no remarkable merit. But in 1760—1763, a Highland schoolmaster, James Macpherson (q. v.), published two epics, Fingal and Temora, and several smaller pieces and fragments, which he affirmed to be translations into English prose of Gaelic poems written by O., and preserved by oral tradition in the Scottish Highlands. Their success was wonderful. They were received with admiration in almost every country of Europe, and were translated not only into French and Italian, but into Danish and Polish. But their authenticity was challenged almost as soon as they saw the light, and a long and angry controversy followed. That they were what they claimed to be, was maintained by Dr Blair, Lord Kames, the poet Gray, and Sir John Sinclair. That they were more or less the fabrication of Macpherson himself, was maintained by Dr Johnson, David Hume, Malcolm Laing, and John Pinkerton. While this controversy still raged, another sprang up scarcely less angry or protracted. Macpherson made O. a Scotch Highlander, but the Irish claimed him as an Irishman. Both controversies may be said to have now worn themselves out, leaving as their several result a conviction which can scarcely be better stated than in the words of Lord Neaves: 1. 'The poems published by Macpherson as the com-positions of Ossian, whether in their English or their Gaelic form, are not genuine compositions as they stand, and are not entitled to any weight or authority in themselves, being partly fictitious, but partly at the same time, and to a considerable extent, copies or adaptations of Ossianic poetry current in the Highlands, and which also, for the most part, is well known in Ireland, and is preserved there in ancient manuscripts. 2. Upon fairly weighing the evidence, I feel bound to express my opinion that the Ossianic poems, so far as original, ought to be considered generally as Irish compositions relating to Irish personages, real or imaginary, and to Irish events, historical or legendary; but they indicate also a free communication between the two countries, east side of Thessaly, near Pelion, and separated from Olympus by the vale of Tempe. It is now called Kissavo. The conical summit is covered interest; written in their ancient tongue, 1-cording

braillines resonant for the Gaulin Eglan, and having been long processed and almost in the base of the form of the land of the first compart of the form of the form of the first compart of the first

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that vessel, and is more common in the lower extremities than the upper. The affection is usually partial, but occasionally it appears to be almost universal. Thus, Dr Adams has recorded a case, in the Dublin Hospital Reports, in which no pulsation could be felt in any part of the body, and even the heart offered no other sign of action than a slight undulating sound. Old age strongly predisposes to this diseased condition, and probably few very aged persons are altogether exempt from it. There is also reason to believe that gout and rheumatism favour these calcareous deposits. This condition of the arteries may give rise to aneurism, to gangrene of the extremities in aged persons, and to atrophy, and consequent feebleness of the brain and heart. (The coronary arteries, which supply the heart with the arterial blood necessary for its own nutrition, are very often, although not always, ossified in angina pectoris.) Moreover, this condition of the vessels very materially increases the risk from severe accidents and surgical operations.

OSTADE, ADRIAN VAN, a celebrated painter and engraver of the Dutch school, was born at Lübeck, in North Germany, in 1610. His teachers were Franz Hals and Rembrandt. He followed his art at Haarlem, till the French army of Louis XIV. threatened Holland, when he removed to Amsterdam, where he spent the remainder of his life. He died in 1685. Country dancing-greens, farm-yards, stables, the interiors of rustic hovels and beer-shops, are the places which he loves to paint; and his persons are for the most part coarse peasant carls.

persons are for the most part coarse peasant carls, drunken tobacco-smokers, or peasant women employed in country work. In everything he did there is a bright and vivid naturalness. Not equal to Teniers in originality and quiet humour, he surpasses him in the force and fineness of his execution, though he is not free from triviality and repetitions, and inaccuracies in drawing. He was a prolific painter, and his works are to be found in all the museums and collections of the

Netherlands, Germany, France, and England. They have been well engraved by Vischer, Suyderoef, and himself.—ISAAC VAN OSTADE, brother of Adrian, also a painter, was born at Lübeck in 1612, and died at Amsterdam in 1671. He did not equal his brother whose style he laboured to imitate.

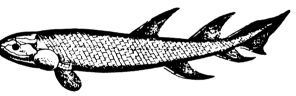
OSTASHKO'FF, a manufacturing district town of Great Russia, in the government of Twer, stands on the south-east shore of Lake Seliguer; lat. 57° 10' N., long. 33° 6' E. The first settlements on this site are said to have taken place in 1230. Pop. 10,827. Skin-dressing, boot-making, and fishing in the neighbouring lakes are the principal employments of the inhabitants. The woods in the vicinity furnish bark for tanning purposes, and charcoal for the blacksmiths' shops. There are in O. 37 tanyards, the blacksmiths' shops. in which skins are dressed, and Russian leather prepared to the amount of £90,000 annually. The leather prepared at Savine's tanyard is known in England, Austria, Italy, and North America. 280,000 pairs of boots are made annually, and 400 men and 1000 women are engaged in the manufacture. Manufactures of hatchets and scythes are also carried on. The commerce of O. is small, however, owing to its remote distance from important lines of communication.

OSTE'NDE, a strongly fortified town of the Belgian province of West Flanders, on the German Ocean, at the opening of the Ostende and Bruges Canal, in 51° 14' N. lat., and 2° 55' E. long. Pop. 16,000. Notwithstanding its proximity to the sea,

the shallowness of the harbour prevents large ships from entering the port except at high tide. It ranks, however, as the second seaport of the kingdom, Antwerp being the first, and is fortified with walls and broad ditches. It has some good manufactories for linens, sailcloths, and tobacco, and several sugar, salt, and candle works. From its position as a station for the steamers plying daily between London, Dover, and the continent, and as the terminus of various branches of railway in connection with the great French and German lines, it is a lively and active place of transport traffic, and is resorted to in the summer as a bathing-place by persons from all parts of the continent. It is, moreover, an important station for oyster, cod, and herring fishing; has a good naval school, some ship-yards, an efficient staff of pilots, and is the seat of a commercial tribunal and a chamber of customs. The harbour is furnished with a light-house, and is provided with an admirably-constructed stone dyke or promenade for the accommodation of the public. O. is memorable for the protracted siege which it underwent from 1601 to 1604, and which terminated in the surrender of the Dutch and Flemish garrison to the Spanish commander, Spinola.

OSTEOCO'LA, a kind of size or glue made by removing the mineral matter from bones, and dissolving the gelatine. Its more common name is bone-glue.

OSTEOLE'PIS (Gr. bone-scale), a genus of fossil ganoid fish peculiar to the Old Red Sandstone. It is



Osteolepis.

separated from its allies by having the two anal and two dorsal fins alternating with each other. Seven species have been described.

OSTEO'LOGY (Gr. ostea, the bones) is that department of anatomy which treats of the chemical and physical properties of the osseous tissue, and of the shape, development and growth, articulations, &c., of the various bones of which the skeleton is composed. See Bone, Ossification, Skeleton, &c.

O'STERODÉ, a small town of Hanover, in the principality of Grubenhagen, situated at the western base of the Harz Mountains, on the Söse, an affluent of the Leine, 20 miles north-east of Göttingen. It contains large grain stores, from which the miners of the neighbourhood and their families are supplied with grain at a low and fixed rate. Cotton, woollen, and linen fabrics and hosiery are extensively manufactured. Pop. 6000.

O'STIA, a city of Latium, at the mouth of the Tiber, about 16 miles from Rome. It is said to have been founded by Ancus Martius, and was regarded as the oldest Roman colony. It first acquired importance from its salt-works, the establishment of which is attributed to Ancus Martus, and afterwards as the port where the Sicilian, Sardinian, and African corn shipped for Rome was lauded; yet its name first occurs during the second Punic war. It was long, too, the principal station of the Roman navy; but its harbour was exceedingly bad, and gradually the entrance became silted up with alluvial deposits, so that vessels could no longer approach

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Ostrich (Struthis cumelus).

regarded. Contrary to a very generally received opinion, the O. does not leave her eggs to be hatched entirely by the heat of the sun; or, if this be the case in the warmest regions, it is otherwise in the more northern and southern countries in which this bird is found, and by a remarkable instinct, the O. sits upon the eggs by night, when the cold would be too great for them, and leaves them to the sun's heat during the day.

The O. feeds exclusively on vegetable substances. its food consisting in great part of grasses and their seeds; so that its visits are much dreaded by the cultivators of the soil in the vicinity of its haunts, a flock of ostriches soon making terrible devastation of a field of corn. The O. has a very large crop, a strong gizzard, and a pretty large proventriculus between the crop and the gizzard: the intestines are voluminous, and the cocca long, with a remarkable spiral valve. There is a receptacle in which the urine accumulates, as in a bladder, a thing very uncommon in birds.

The O. swallows large stones, as small birds swallow grains of sand, to aid the gizzard in the trituration of the food; and in confinement, has often been known to swallow very indiscriminately whatever came in the way, pieces of iron, bricks, glass, old shoes, copper coins, &c. Its instincts do not suffice to prevent it from swallowing very unsuitable things; copper coins were fatal in one

instance, and a piece of a parasol in another.

The O. is very patient of thirst, or is capable of subsisting for a long time without water. It often supplies the want of water by eating the gourds or melons of the desert, to which even the lion is said

to resort on the same account.

The speed of the O., when it first sets out, is supposed to be not less than 60 miles an hour; but it does not seem to be capable of keeping up this speed for a long time. It is successfully hunted by men on horseback, who take advantage of its habit of running in a curve, instead of a straight line, so that the hunter knows how to proceed in order to meet it and get within shot. It is often killed in South Africa by men who envelop themselves in ostrich skins, and admirably imitating the manners of the O., approach it near enough for their purpose, without exciting its alarm, and sometimes kill one after another with their poisoned arrows.

The strength of the O. is such that it can easily

carry two men on its back.

The voice of the O. is deep and hollow, not easily distinguished, except by a practised ear, from the roar of the lion. It also more frequently makes a kind of cackling; and when enraged and striking violently at an adversary, hisses very loudly.

The flesh of the O. is not unpalatable when it is young, but rank and tough when old. It is generally believed to have been prohibited as unclean to the Jews (Lev. xi. 16), although the name is translated owl in the English Bible. There are frequent

references to it in the Old Testament.

The eggs of the O. are much esteemed as an article of food by the rude natives of Africa, and are acceptable even to European travellers and colonists. Each egg weighs about three pounds, and is thus equal to about two dozen ordinary hen's eggs. The egg is usually dressed by being set upright on a fire, and stirred about with a forked stick, inserted through a hole in the upper end. The thick and strong shell is applied to many uses, but particularly is much employed by the South African tribes for water-vessels. The reader will probably recollect the interesting plate in Livingstone's Travels of women filling ostrich shells with water. In taking ostrich eggs from the nest, the South African is careful not to touch any with the of Monarda, particularly M. purpurea, M. didyma,

hand, but uses a long stick to draw them out, that the birds may not detect the smell of the introder, in which case they would forsake the nest; whilst otherwise, they will return, and lay more eggs

The long plumes of the O. have been highly valued for ornamental purposes from very early times, and continue to be a considerable article of commerce, for the sake of which the O. is pursued

in its native wilds.

The O, is often to be seen in Britain in confinement, and readily becomes quite tame and familiar, although still apt to be violent towards strangers. Great numbers were exhibited in the public spectacles by some of the Roman emperors; and the brains of many ostriches were sometimes presented in a single dish, as at the table of Heliogabalus.

OSTRICH FEATHERS are occasionally borne as a heraldic charge, and always represented Three white ostrich feathers are the well-known badge of the Prince of Wales. According to common tradition, they were assumed in consequence of Edward the Black Prince having plucked a plume of ostrich feathers from the casque of John of Luxemburg, king of Bohemia, who fell by his hand at Crecy. There is, however, no doubt that ostrich feathers were previous to that time a cognizance of the Plantagenets. Prince Henry, eldest son of James I., first established the present arrangement of the three ostrich feathers within a prince's

OSTRO'G, a small district town of West Russia. in the government of Volhynia, 100 miles west of Jitomir. Here, in the reign of Constantine of Ostrog, a school and typography were established, and the first Slavonic Bible printed in 1558. Pop.

## O'STROGOTHS. See GOTHS.

OSU'NA, a town of Spain in the province of Seville, and 48 miles east-south-east of the city of that name, stands in a fertile plain, and on a triangular hill crowned by a castle and the collegiate church. It stands in the midst of a highly fertile plain, productive in grain, olives, almonds, &c. An extensive panoramic view is obtained from the castle. The collegiate church, in the mixed Gothic and cinque-cento style, was built in 1534. It was pillaged by Soult of 5 cwt. of ancient church plate, and was converted by him into a citadel and magazine. Pop. 15,500, who are engaged in agriculture and in the manufacture of linen goods, and iron and earthen ware.

OSWE'GO, a city and port of entry, in New York, U.S., is situated at the mouth of Oswego River, on Lake Ontario, at the extremity of the Oswego Canal, a branch of the Erie, and also the terminus of the Syracuse and Oswego Railway. is a handsome city, with streets 100 feet wide, crossing at right angles, with costly government buildings, custom-house, court-house, post-office, city hall, hospital, orphan asylum, library, 13 churches, 2 daily and 2 weekly newspapers, schools, &c. It has a large trade with the lake country and Canada, and exports 12,000,000 dollars per annum. On the falls of the river are 18 flour-mills, making 10,000 barrels of flour a day, with elevators for unloading vessels for 37,000 bushels an hour. Among the manufactures is that of 12,000,000 lbs. of starch from Indian corn per annum. This material, very commonly called Oswego Flour, or Oswego, is now largely used in cookery instead of arrow-root, to which it bears a close resemblance. There is a fort and navy-yard. Pop. in 1860, 16,817.

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of settlers reached the shores of O. in the spring of 1848. Capital, Dunedin (q. v.), with a pop. (in December 1861) of 6000, but which now (May 1864) must be vastly increased. O. was originally a class colony connected with the Free Church of Scotland; but the influx of immigrants consequent on the discovery of gold has obliterated its distinctive character.

## OTAHEI'TE. See Tahiti.

OTA'LGIA (Gr. ot-, the ear, and algos, pain) is neuralgia of the ear. It occurs in fits of excruciating pain, shooting over the head and face, but it is not accompanied by fever, nor usually by any sensation of throbbing. Its causes and treatment are those of neuralgia generally, but it is particularly caused by caries of the teeth, which should always be carefully examined by a dentist in these cases. When patients complain of earache, the pain is far more commonly due to otitis, or inflammation of the tympanic portion of the ear, a much more serious affection.

O'TARY (Otaria), a genus of the Seal family (Phocida), distinguished from the rest of the (often popularly called 'external ear'), and by a very remarkable character, a double cutting edge in the four middle upper incisors. The membrane which unites the toes of the hind-feet is prolonged into a flap beyond each toe. The fore-legs, as if intended exclusively for swimming, are placed further back in the body than in the true seals, giving the otaries the appearance of having a longer neck. The hind-legs are more like the fore-legs than in the true seals.—The SEA LION (O. jubata or O. Stelleri) of the northern seas is about 15 feet in



Sea Lion (Otaria jubata).

length, and weighs about 16 cwt. It inhabits the eastern shores of Kamtchatka, the Kurile Islands, &c., and is in some places extremely abundant. It is partially migratory, removing from its most northern quarters on the approach of winter. It is to be found chiefly on rocky coasts and islet rocks, on the ledges of which it climbs, and its roaring is sometimes useful in warning sailors of danger. It is much addicted to roaring, which, as much as the mane of the old males, has obtained for it the name of sea lion. The head of this animal is large; the eyes very large; the eyebrows bushy; the hide thick; the hair coarse, and reddish; a heavy mass of stiff, curly, crisp hair on the neck and shoulders. The old males have a fierce aspect, yet they flee in great precipitation from man; but if driven to extremities, they fight furiously. Sea lions are capable of being tamed, and become very three females. They feed on fish and the smaller seals.—The sea lion of the southern seas, once supposed to be the same, is now generally believed to be a distinct species, and, indeed, more than one species are supposed to inhabit the southern seas. The Ursine Shal, Ursine O., or Sha Bran (O. ursina), is an inhabitant of the Northern Pacific. It is scarcely 8 feet long. The hinder limbs being better developed than in most of the seals, it can stand and walk almost like a land quadruped. The muzzle is prominent, the mouth small, the lips tumid, the whiskers long; the tip of the tongue is bifurcated, the eyes are large, the skin is thick, the of wool. The food consists of sea otters, small seals, and fish. The ursine seal is polygamous, a strong male appropriating to himself from eight to fifty females. It swims with great swiftness. It is fierce and courageous. Its skin is much prized for clothing in the regions in which it abounds. As in the case of the sea lion, it is doubtful if the geographical range of the sea bear extends to the southern seas, or if it is represented there by a similar species. Several other species of O. are inhabitants of the Pacific and Southern Oceans. The FUR SEAL (O. Falklandica) is one of these. It is found on the Falkland Islands, South Shetland, &c. It is of a long and slender form, with broad head, and clothed with soft, compact, grayish-brown hair, amongst which is a very soft, brownish fur. It is gregarious and polygamous. When South Shetland was first visited, its seals had no apprehension of danger, and unsuspectingly remained whilst their fellows were slain and skinned; but they have since learned to be upon their guard. The skin of the fur seal is in great demand, chiefly for ladies' mantles, and was much used for making a kind of soft fur cap, which was very common thirty or forty years ago.

OTCHAKO'W, a small town and seaport of South Russia, in the government of Kherson, surrounded on all sides by a barren steppe, stands at the western extremity, and on the north shore, of the estuary of the Dnieper, 40 miles east-north-east of Odessa. It traces its foundation to the very earliest times, and is supposed by some to be the spot where stood the Grecian colony Olbia; by others, to be Tomi, the scene of Ovid's banishment. At the end of the 15th c., the khan of the Crimes built here a strong fortress. Its present name occurs, for the first time, in 1557. During the Russian wars with Turkey in the 18th c., O. was alternately the property of each, until it was taken by Potemkin in 1788, and dennitively annexed to the Russian dominions. The vicinity of Odessa is fatal to the development of foreign commerce at its port. Pop. 5426, the greater part of whom are Jews, and are employed in salting lish for transport to Little Russia.

OTHMAN IBN AFFAN, third calif of the Moslems, was born about 574. He belonged to the family of the prophet, and was cousin-german of Abu Sofian. One of the early converts to Islam, he was one of its most zealous supporters, and linked himself still more strongly to Mohammed by becoming his son-in-law and private secretary. He was elected to succeed Omar in the califate in December 644, and a most unworthy successor he proved to be. The Moslem empire, however, continued to extend itself on all sides till the insane nepotism of O. gave its progress a sudden check. The able and energetic leaders who had been appointed by Omar were superseded by memfamiliar with man. They are polygamous, but a bers of his own family, and of that of Abu Soffan; male generally appropriates to himself only two or life. bers of his own family, and of that of Abu Sofian;

Egypt revolted, and the calif was compelled to reinstate Amru in the government of that country, and several other rebellions were only quelled by a similar restoration of the previous governors. Zealous Moslems deeply deplored the folly of their chief, and were indignant at seeing the ther of the prophet occupied by O., while Abu-bekr, and even Omar, were accustomed to seat themselves two steps below it. Emboldened by the knowledge of his vacillating and cowardly disposition, they showered upon him reproaches and menaces; but the bearer of their remonstrances having been basinadoed by O.'s order, a general revolt ensued. 0. sverted the crisis by unconditional submission; but having soon after attempted to put to death Mohammed, the son of the Calif Abu-bekr, the latter made his appearance at Medina at the head of a troop of malcontents, and forcing his way to the presence of O., stabbed him to the heart. O. was of a mild and pacific disposition, but he was at the same time most ambitious of power, though after his accession to supreme authority, he shewed himself to be, either from age or natural imbecility, deplorably deficient in those energetic virtues, without which the control of a warlike people and the management of a mighty empire such as that of the Moslems, were utterly impossible. O. was the first to cause an authentic copy of the Koran to be composed.

OTHMAN, OTHOMAN, or OSMAN I., surmmed Al-ghazi (\* the conqueror '), the founder of the Turkish power, was born in Bithynia in 1259. His father, Orthogrul, the chief of a small tribe of Ogtzian Turks, had entered the service of Alla-ed-din Kaikobad, the Seljuk sultan of Iconium, and had rendered important services to that monarch and his successors in their wars with the Byzantines and his discussions in their wars with the byzantines and Mongols. Orthogral dying in 1289, after a rule of more than half a century, his tribe chose his see Osman (i. e., the 'young bustard,') as his successor. O. trod in his father's footsteps; and on the description of the de truction of the sultanate of Iconium in 1299 by the Mongola, succeeded in obtaining possession of a portion of Bithynia. He had previously subjugated many of the neighbouring Oguzian chiefs, and this enough to attack the Byzantines with success. In July 1299, he forced the passes of Olympus, and took possession of the whole territory of Nicaea, with the sole exception of the town of that name, which resisted his efforts for five years longer. In 1301, he deleated the Emperor Andronicus II. at Baphaeon; in 1307, he incorporated the province of Marmara in his dominions; and continued till his death, in 1326, steadily to pursue his plans of conquest. 'Othman,'
says Knolles, 'was wise, politic, valiant, and fortusate, but full of dissimulation, and ambitious above measure; not rash in his attempts, and yet very resolute; to all men he was bountiful and liberal, especially to his men of war and to the poor. Of a pure lordship, he left a great kingdom (Phrygia, athynia, and the neighbouring districts), having subdued a great part of Asia Minor, and is worthily accounted the first founder of the Turks' great kind on and empire.' O. assumed the title of suhan (though this is denied by many historians) on the extinction of the Iconium sultanate in 1290, held his court at Kara-Hissar, and struck Beaucy in his own name. From him are derived the terms Ottomans, Othomans, and Osmanli or Osmanla, which are employed as synonymous with Turks. See OTTOMAN EMPIRE.

OTHO, MARCUS SALVIUS, Roman emperor, was descended of an ancient Etruscan family, and was less 32 A.B. He was a favourite companion of

Nero, who appointed him governor of Lusitania, in which office he equitted himself creditably. On the revolt of Galba against Nero, O. joined himself to the former; but being disappointed in his hope of being proclaimed Galba's successor, he marched at the head of a small band of soldiers to the forum, where he was proclaimed emperor, and Galba was slain, 69 A.D. O. was recognised as emperor over all the Roman possessions, with the exception of Germany, where a large army was stationed under Vitellius. The first few weeks of his reign were marked by an indulgence towards his nis reign were marked by an indulgence towards his personal enemies, and a devotion to business, which, though at total variance with his usual habits, excited in the minds of his subjects the most favourable hopes. But the tide of rebellion raised in Germany by Valens and Cæcina during the reign of Galba had by this time gathered strength, and these commanders having prevailed upon Vitellius, who had become a mere good-humoured glutton, to join his forces to theirs, the combined army poured into Italy. O. fortunately possessed several able generals, who repeatedly defeated the rebels; but the prudence of some among them in restraining the enthusiasm of their troops, who wished further to follow up their victories, was unfortunately considered as cowardice or treason, and produced dissensions in O.'s camp. This state of matters becoming known to the generals of Vitellius, encouraged them to unite their armies, and fall upon the forces of Otho. An obstinate engagement took place near the junction of the Adda and the Po, in which the army of O. was completely routed, and the relics of it went over on the following day to the side of the victor. O., though by no means reduced to extremity, resolved to make no further resistance; settled his affairs with the utmost deliberation; and then stabbed himself, on the 15th of April 69 A.D.

OTHO I., or the Great, son of the Emperor Henry I. of Germany, was born in 912, and after having been early recognised as his successor, was, on the death of his father in 936, formally crowned king of the Germans. His reign was one succession of eventful and generally triumphant wars, in the course of which he brought many turbulent tribes under subjection, acquired and maintained almost supreme power in Italy, where he imposed laws with equal success on the kings of Lombardy and the popes at Rome, consolidated the disjointed power of the German emperors, and established Christianity at many different points in the Scandinavian and Slavonic lands, which lay beyond the circuit of his own jurisdiction. His earliest achievement was a successful war against the Bohemian Duke Boleslas, whom he reduced to subjection, and forcibly converted to Christianity; next, the Dukes of Bavaria and Franconia were compelled to succumb to his power; the former paying the penalty of his opposition to O. by defeat and death in battle, and the latter by the confiscation of his territories, which, together with the other lapsed and recovered devoted relatives of the conqueror. After subduing the Slavi of the Oder and Spree, for whose Christian regeneration he founded the bishoprics of Havelburg and Brandenburg, driving the Danes beyond the Eyder, compelling their defeated king to return to the Christian faith and do homage to himself; and after founding, at the suggestion of his mother's former chaplain, Adeldag, the bishoprics of Aarhuus, Ribe, and Slesvig, which he decreed were for ever to be free from all burdens and imposts, he turned his attention to the affairs of Italy. Here he presented himself as the champion of the beautiful Adelheid, the widow of the murdered K ng Lothaire; and having defeated her importunate sa.tor, Berengar II. (q.v.), married her, and assumed supreme power over the north of Italy in 951. The wars to which this measure gave rise, obliged O. frequently to cross the Alps; but at length, after a great victory gained over the Huns in 955, and the defeat and capture of Berengar, O. was acknowledged king of Italy by a diet held at Milan; and after being crowned with the iron crown of Lombardy, was, in 962, recognised by Pope John XII. as the successor of Charlemagne, and crowned Emperor of the West at Rome. O. lost no time in asserting his imperial prerogatives; and having called a council, effected the deposition of John, whose licentiousness had become a burden to Italy and a scandal to Christendom, and caused Leo VIII. to be elected in his place. Fresh wars were the result of this step. Popes and anti-popes distracted the peace of Rome; but through all these disorders, O. maintained the supremacy which he claimed as Emperor of the West, in regard to the election of popes and the temporal concerns of the Roman territories. His later years were disturbed by domestic differences; for his elder son, Ludolph, and his son-in-law, Konrad of Lorraine, having risen in rebellion against him, through jealousy of his younger son and intended successor, Otho, the empire was distracted by civil war. Although the war terminated in the defeat of the rebels, and the recognition of young Otho as king of the Germans, and his coronation at Rome, in 967, as joint-emperor with his father, O.'s favourite scheme of uniting the richly-downed Greek princess, Theophania, with the young prince, met with such contempt from the Greek emperor, that his outraged pride soon again plunged him into war. His inroads into Apulia and Calabria, however, proved convincing arguments in favour of the marriage, and Theophania became the wife of young Otho, with Calabria and Apulia for her dowry. O. died at Minsleben, in Thuringia, in 973, and was buried at Magdeburg, leaving the character of a great and just ruler, who had extended the limits of the empire, and restored the prestige of the imperial power more nearly to the stand which it occupied under Charlemagne than any other emperor. He created the duchy of Carinthia, and the markgrafdoms of East and North Saxony; appointed counts-palatine; founded cities and bishoprics; and did good service to the empire, in reorganising the shaken foundations of its power in Europe. See Vehse's Leben Kaiser O.'s des Grossen (Dresd. 1827).

OTHO II., surnamed Rufus, 'the Red,' son of Otho I., was born in 955, and succeeded his father in 973. For a time, O. was content to rule under the regency of his mother, the Empress Adelheid; but differences having arisen between them, through the headstrong and ambitious inclinations of the young monarch, his mother with-drew from all share in the administration, and left him to the exercise of his own will, which soon brought him into collision with the great vassals of the crown. Civil war broke out under the leadership of Henry II. of Bavaria, who formed a secret alliance against the young emperor with Harald, king of Denmark, and Micislav of Poland, and for a time fortune inclined to the side of the rebels; but O.'s astuteness circumvented their designs, and after defeating Henry, and depriving him of his duchy, he marched against the Danish king, who had been making successful incursions into Saxony. O.'s first attack on the Dannevirke having proved of no avail, he retired, wowing that he would return before another year, and force every Dane to forswear paganism.

Norway, he caused large quantities of trees, brushwood, and stubble to be piled up against the Dannevirke, and set on fire, and this drove away the defenders, and destroyed their fortifications. The defeated Harold was soon overpowered by the superior numbers of the Germans, and compelled superior numbers of the Germans, and compelled to receive baptism, as the badge of his defeat. The next scene of war was Lorraine, which the French king, Lothaire, had seized as a former appanage of his crown; but here, after a partial defeat, O. succeeded in reasserting his power; and not content with this advantage, devastated Champagne, pursued and captured Lothaire, and advanced upon Paris one of the suburbs of which he advanced upon Paris, one of the suburbs of which he burned. Scarcely was this war ended, when the disturbed condition of Italy called O. across the Alps. His presence put a stop to the insurrection at Milan and Rome, where he re-established order; and having advanced into Lower Italy, he defeated the Saracens, drove back the Greeks, and having reestablished his supremacy in Apulia and Calabria, which he claimed in right of his wife, Theophania, made himself master of Naples and Salerno, and finally of Tarentum, in 982. The Greek emperor, alarmed at the successful ambition of O., called the Saracens again into Italy, who gave him battle with overwhelming numbers. The result was the total defeat of the emperor, who only escaped from the hands of the victors by plunging with his horse into the sea, and swimming, at the risk of his life, to a ship. Unluckily, it was a Greek ship, and O. was snip. Unluckily, it was a Greek snip, and U. was virtually a prisoner; but as the vessel neared Rossano, a friendly port, he contrived to escape by a cunning stratagem. O. now hastened to Verona, where a diet was held, which was numerously attended by the princes of Germany and Italy, and at which his infant son, Otho, was recognised as his successor. This diet is chiefly memorable for the confirmation by O of the franchises and privilege. confirmation by O. of the franchises and privileges of the republic of Venice, and the enactment of many new laws, which were added to the celebrated Longobard code. O's death at Rome, at the close of the same year, 983, arrested the execution of the vast preparations against the Greeks and Saracens, which had been planned at the diet of Verona, and left the empire embroiled in wars and internal disturbances. See Giesebrecht's Jahrbücher des Deutschen Reichs unter der Herrschaft, Kaiser O.'s II. (Berl. 1840).

OTHO III., who was only three years old at his father's death, was at once crowned king of the Germans at Aix-la-Chapelle in 983, from which period till 996, when he received the imperial crown at Rome, the government was administered with extra-ordinary skill and discretion by three female relatives of the boy-king—viz., his mother, Theophania; his grandmother, Adelheid; and his aunt, Matilda, Abbess of Quedlingburg, who, in conjunction with the learned Willegis, Archbishop of Mainz, directed his education. The princes of the imperial family disputed the right of these royal ladies to the custody of the young king; and Henry of Bavaria, the nearest agnate, having seized the person of O., tried to usurp the supreme power; but opposed by the majority of the other princes of the empire, he was compelled to release him, in consideration of receiving back his forfeited duchy. O. early shewed that he had inherited the great qualities of his forefathers, and when scarcely fifteen years of age, at the head of his army, defeated the troops of the patrician Crescentius, the seif-styled consul of Rome, and thus restored order in the Roman territories. In 996, he was crowned emperor by his relative, kept his promise, returning to the attack the following year, when, according to the old chroniclers, acting by the advice of his ally, Olaf Trygvesen of who had long carried on war against the empire; and barrier terms) All Char, Duke of Prisons, to do fine horses, he miles a may relate the Polish termination to the tent of a services in favour of the state of the tent of a services in favour of the state of the tent of the services. The research of the people through the services the people through control to the services of the services, who has been been services that the service of the services, who has been been people that a VII, one case of the services, the services of the services of the services, the services of the service

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OTITIS, or inflammation of the tymposic savity of the ear, may be settled posterior claimer, and it may some on during the course of portain fibrate attacks. tions, especially excellence, or in communicated a merciologic, specially, or month constitution, or it may be excited by direct communicate expension to may be agained by allowed consent to exposite the correction of cold air, violent syrinates or protong, air. The symptoms of the most form are excited and interest pass in the cor, norcessed by on hing samesing, or availlowing, fraction normou, or company or burning rather heard by the potent, not compared that desirons. If the discuss term or unclosed, superration taken pixes, and the membrane of the tyringments alternate, and allows of the thickness of pay, or indomination of the discussion may be established. In his source cases there is usually a considerable amount of praintest demany, and an obstitute therefore of matter planetary, as a frequent request of the discussion of the discussion of the praintest demany.

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The symptoms of the chemic and less nonline varieties of office are unfortunately a slight, that they are offen reclected, until the patient stude the sense of bearing in one or both wars almost completely one. In these milder forms of office, the control understone of freatment and established an which they frequently depend, and to improve the control health. Very small dress of mereury continued for a considerable time (such as one grain of gray powder night and morning), and small fillstore occasionally applied to the napout the neck or to the masterd process, are often of service in very chronic cases. If there is any disclarge, the ear should be gardly syringed once of bytee a day with warm water, silve which a topid solution of sulphate of sine (one grain to an omner of water) may be dropped into the mestic, and allowed to remain there two or three minutes.

O'TLEV, a small market town of England, in the West Riding of Yorkshire, no the right bank of

the Wharte 29 miles west-south-west of York. Its parish church, built in 1507, has a plain Norman arch over the north door. Extensive cattle and grain markets are held here. There is a worsted, a paper, and a flour mill in the town. Pop. (1864)

OTORRHE'A signifies a purulent or muco-purulent discharge from the external ear. It may be due to various causes, of which the most frequent is catarrhal inflammation of the lining membrane of the meatus, and the next in frequency is Otitis (q. v.) in its various forms. If the discharge is very fetid, a weak solution of chloride of lime, or of Condy's Disinfectant Fluid, may be used, in place of the solution of sulphate of zinc recommended in article OTITIS; and in obstinate cases of catarrhal inflammation of the lining membrane, the discharge may often be checked by pencilling the whole interior of the meatus with a solution of five grains of nitrate of silver in an ounce of water.

OTRA'NTO, TERRA DI, the extreme south-eastern province of Italy, forming the heel of the Italian boot, is bounded on the north-west by the provinces of Bari and Basilicata, and surrounded on all other sides by the sea. Area, 3293 square miles; pop. (1862) 447,982. It occupies the ancient Iapygian or Messapian peninsula, and is 102 miles in length, and from 25 to 35 miles in breadth. Three parts of its surface are covered with hills, offsets from the Apennines of Basilicata. All the rivers are short, many of them being lost in the marshes of the interior; but abundant springs and heavy dews render the soil surprisingly fertile. Good pasture-lands and dense forests occur. The climate is pleasant and healthy, except along the shores, both on the east and west coasts, and in the vicinity of the marshes, which in summer generate malaria. An abundance of the best wine, with corn and oliveoil, are produced; tobacco (the best grown in Italy), cotton, and figs, almonds, oranges, &c., are also produced. The capital is Lecce (q. v.).

OTRANTO (the ancient Hydruntum), a small town on the south-east coast of the province of the same name, 24 miles south-east of Lecce. During the latter period of the Roman empire, and all through the middle ages, it was the chief port of Italy on the Adriatic, whence passengers took ship for Greece-having in this respect supplanted the famous Brundusium of earlier times. In 1480, it was taken by the Turks, and at that time it was a flourishing city of 20,000 inhabitants; but it has long been in a decaying condition, principally on account of malaria. O. possesses a castle and a cathedral. Its harbour is unsafe. In clear weather, the coast of Albania is visible from Otranto. Pop. about 2000.

O'TTAWA, one of the largest rivers of British North America, rises in lat. 48° 30' N., long. 76° W., in the watershed on the opposite side of which rise the St Maurice and Saguenay. After a course of above 600 miles, it falls into the St Lawrence by two mouths, which form the island of Montreal; and the entire region, drained by it and its tribu-taries, measures about 80,000 square miles (Geol. Rep. for 1845-1846, p. 13). During its course, it widens into numerous lakes of considerable size, and is fed by many important tributaries, such as the Mattawa, Mississippi, Madawasca, and Rideau on the right, the Gatineau and the Rivières du Moine and du Lièvre on the left side. These, with the O. itself, form the means of transit for perhaps the largest lumber-trade in the world. while the clearances of the lumberer have opened the country for several thriving agricultural settlements. The navigation has been greatly improved, 146 the country for several thriving agricultural settle-

especially for timber, by the construction of dams and slides, to facilitate its passage over falls and rapids. The O. is already connected with Lake Ontario at Kingston by the Rideau Canal; and there is every prospect of its becoming, before many years, the great highway from the north-western states to the ocean by being connected with the Georgian Bay in Lake Huron through the French River, Lake Nipissing, and the Mat-tawa. This great engineering achievement, for which capital will undoubtedly be soon forthcoming, would place the western lake-ports by water 760 would place the western lake-ports by water from miles nearer to Liverpool by Montreal than by New York through the Erie Canal, and would save nearly a week in time, while it would lessen considerably insurance and freight charges.—The O. possesses one of the few literary associations of Canada. At St Ann's, a few miles above its mouth, the house is pointed out where Moore wrote the Canadian Boat-song-

> 'Soon as the woods on shore look dim. We'll sing at St Ann's our parting hymn.

Ottawa's tide, this trembling moon Shall see us afloat on thy waters soon.'

OTTAWA, the capital of the United Canadas, is situated 87 miles above the confluence of the river Ottawa with the St Lawrence, 126 miles from Montreal, 95 from Kingston, and 450 from New York. Originally called Bytown, after Colonel By, who in 1827 was commissioned to construct the Rideau Canal, it was incorporated as a city, and received the name which it now bears in 1854. At the west end of the city, the Ottawa rushes over the magnificent cataract known as the Chandière Falls; and at the north-east end there are other two cataracts, over which the Rideau tumbles into the Ottawa. The scenery around O. also is scarcely surpassed by any in Canada. The immense waterpower at the city is made use of in several saw-mills, which give O. its principal trade, and issue almost incalculable quantities of sawn timber. A suspension-bridge hangs over the Chaudière Falls, connecting Upper and Lower Canada. The city is in communication by steamer on the Ottawa with Montreal; on the Rideau Canal with Lake Ontario at Kingston; and with the Grand Trunk Railway by a branch line from Prescott. As yet, there is nothing in the city remarkable for architecture; but the provincial Parliament Houses, which are approaching completion, will probably be the finest building on the American continent. The population, which is rapidly increasing, in 1861 reached 14,669. O. returns one member to the provincial parliament.

OTTER (Lutra), a genus of quadrupeds of the Weasel family (Mustelida), differing widely from the rest of the family in their aquatic habits, and in a conformation adapted to these habits, and in some respects approaching to that of seals. The body, which is long and flexible, as in the other Music. lide, is considerably flattened; the head is broad and flat; the eyes are small, and furnished with a nictitating membrane; the ears are very small; the legs are short and powerful; the feet, which have each five toes, are completely webbed; the claws are not retractile; the tail is stout and muscular at its base, long, tapering, and horizontally flattened; the dentition is very similar to that of weasels : six incisors and two canine teeth in each jaw, with two molars on each side in the upper, and five or six in the lower jaw; the teeth very strong, and the tubercles of the molars very pointed, an evident adaptation for seizing and holding alippery prey. Interminal with langer, reserve, and giveny bare. The spaces we unincrease and are found both on wars and all diseases. The Correspon O. (In the party to well denotes the mild animals report to the foreign below that any one of the man was the foreign below that any one of the party part of the firstish below it found in a sease party of the firstish below it found in a sease party of the firstish below it found in an accordance of the man beauty of the others of the party of the colour of the last tempth is independent to the party of the male of the last tempth is independent of the space of the male of the last tempth is independent of the last tempth is a sease the space of the last tempth is a sease of the last tempth is a foreign of the last tempth in the last tempth is a foreign of the last tempth in the last tempth is a foreign of the last tempth in the last tempth is a foreign of the last tempth in the last tempth in the last tempth is a foreign of the last tempth in the last tempth



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> OTTOMAN EMPIRM, or 'Empire of the Osmanlia,' comprehends all the constrain which are more or less under the authority of the Tribish solitan, and includes besides Turkey in Asia, and that part of Turkey in Europe which is neather his immediate accordingly, the vascal principalities of Mediceia and Walasha, Servic, and Mentauegro, in Europe; Egypt with Nabia, Tripali, and Tures, in Atrees; and a part of Arabia, including the holy cities of Mesca and Medica, including the holy cities of Mesca and Madica, in Aria, The special description, topography, history, En., of these constrains will be found under their own heads, and the arigin, growth, and present state of the Ottoman Empire.

If the place of the continues making important on a place for tree any considerable to the product for tree any considerable to the product for tree any considerable to the product for tree as which not one, perhaps, it is consecuted to the formal at the life that the continue of the product of the post of the Captan Sec. The third of the post of the post of the Captan Sec. The third of the post of the post of the Captan Sec. The third of the post of the post of the Captan Sec. The third of the post of the post of the Captan Sec. The third of the post of the post of the Captan Sec. The third of the post of the post of the Captan Sec. The third of the post of

fortresses on the coast. The Greeks, with the usual contempt of civilisation for barbarism, made light of these losses, saying that the Turks had only taken from them a 'hog's sty' and a 'pottle of wine,' in allusion to the magazines and cellars built by Justinian at Gallipoli; but, as the historian Knolles quaintly remarks, 'by taking of such hogsties and pottles of wine, the Turks had gone so far into Thracia, that Amurath, a few years later, placed his royal seat at Adrianople.' Sultan Orkhan, perceiving the advantage of possessing a force trained exclu-sively for war, organised the body of troops known as Janizaries (q. v.), and to these his successor added the Spahis (q. v.) and the Zania.—Amurath I. (1359—1390), the successor of Orkhan, rapidly reduced the Byzantine empire within the limits of Constantinople and some neighbouring districts in Thrace and Bulgaria. A formidable confederacy of the Slavonian tribes of the Upper Danube was formed against him, and, supported by multitudes of warriors from Hungary and Italy, they advanced into Servia to give him battle; but their army, amounting, it is said to 500,000 men, was defeated with dreadful slaughter at Kossova (1390); and though the sultan was assassinated on the eve of the battle, his son, BAJAZET I. (q. v.) (1390—1402), followed up this victory by ravaging Servia and Walachia. Moldavia was also overrun, and a second crusading army, under the king of Hungary, totally routed at Nicopolis (1396); but the defeat and capture of the sultan by Timur (q. v.), gave Constantinople a respite for half a century, by raising up numerous claimants for the Turkish throne; and it was not till 1413 that Bajazet's youngest son, Mohammed I. (1413—1422), established his claim to the sceptre. A war which broke out with the Venetian republic at this time produced the most disastrous consequences to the mercantile and maritime interests of the Turks, and internal disorders prevented any aggressions on their neighbours.—Amurath II. (1422—1450), a prince of considerable ability, completed the conquest of the Greek empire by reducing Macedonia and Greece Proper; and finding that the Hungarians had concluded a secret treaty of offence and defence with the Turkish sultan of Caramania against him, he attacked the former, but was defeated by Hunyady (q. v.), and compelled to retreat. Disheartened at his ill success, he resigned the throne; but on receiving news of a formidable invasion by the army of the papal crusade, resumed the direction of affairs, and totally defeated the invaders, with whom were Hunyady (q. v.) and Scanderbeg (q. v.), at Varna (1444).—Mohammed II. (q. v.) (1450—1481), the sworn foe of Christianity, greatly enlarged the Turkish territories. It was he who stormed Constantinople in 1453, and destroyed the last relic of the empire of the Cæsars.—His son, Bajazer II. (1481—1512), extended his dominions to the present limits of the Turkish empire in Asia and Europe, including, however, also the country to the north of the Black Sea, as far east as the mouth of the Don, portions of Dalmatia, and Otranto in Italy. Bajazet was the first to feel the evil effects of the military organisation of Sultan Orkhan, but all his attempts to get rid of his formidable soldiery were unsuccessful. He attempted the invasion of Egypt, but was totally defeated by the Mameluke sultan at Arbela (1493). —His successors, SELIM I. (q. v.) (1512—1520), and Solyman I. (q. v.), (1520—1566), raised the O. E. to the height of its power and splendour. During their reigns, no ship belonging to a nation hostile to the Turks dared then unjusted the Medicard to the Turks dared then navigate the Mediterranean, so completely did their fleets command that sea.
—SELIM II. (1566—1574), a pacific prince, put an

end to a war with Austria, which had been commenced in the previous reign, by a peace in which it was stipulated that the Emperor Maximilian II. should pay a tribute of 30,000 ducats annually for the possession of Hungary, and that each nation should retain its conquests. During his reign, occurred the first collision of the Turks with the Russians. It had occurred to Selim, that the connection of the Don and Volga by a canal would, by allowing the passage of ships from the Black Sea into the Caspian, be a valuable aid to both military and commercial enterprise, and accordingly he sent 5000 workmen to cut the canal, and an army of 80,000 men to aid and protect them. But, unluckily, the possession of Astrakhan formed part of the programme, and the attack of this town brought down on the Turks the vengeance of the Russians, a people till then unknown in Southern Europe, and the projected canal-scheme was nipped in the bud. The rest of this sultan's reign was occupied in petty wars with Venice, Spain, and his rebellious feudatory of Moldavia.—His son, AMURATH III. (1574—1595), such was then the prestige of the Turks, dictated to the Poles that they should shoom as their king. Stephen Ratory they should choose as their king, Stephen Batory, Waivode of Transylvania; and received the first English embassy to Turkey in 1589, the object of the embassy being to conclude an alliance against Philip II. of Spain. To this the sultan agreed; but the destruction of the Spanish Armada soon after rendered his interference unnecessary. After an exhausting, though successful war with Persia, succeeded a long contest with Austria, in which the Turks at first obtained the most brilliant success, penetrating to within 40 miles of Vienna, but afterwards suffered such terrible reverses, that they were compelled to evacuate all Hungary and Transylvania (hitherto a feudatory), and were only saved from destruction by the Poles, who entered Moldavia, and drove out the Transylvanians and Hungarians, thus affording the Turks an opportunity of rallying, and even recovering some of their losses. The latter part of this war happened during the reign of MOHAMMED III. (1595and afforded unmistakable symptoms of the decline of Turkish prowess; and a rebellion of the Pasha of Caramania, in Asia, which was quelled not as a Mohammed II. or a Bajazet L would have quelled it, but by yielding to the pasha's demands, afforded an equally convincing proof of the growing weakness of the central administration, and set an example to all ambitious subjects in future. During the reigns of ACMMET I. (1604—1617), MUSTAFA (1617—1617, 1622—1623), OTHMAN II. (1617—1622), and AMURATH IV. (1623—1640), Turkey was convulsed by internal dissensions, nevertheless, a successful war was waged with Austria for the possession of Hungary; but this success was more than counterbalanced in the East, where Shah Abbas the Great conquered Mesopotamia, Kurdistan. and Armenia; and in the north, where the Polestook possession of some of the frontier fortresses. While Amurath was recovering his lost provinces in the East, the Khan of the Crimea, countenanced by the Poles and Russians, threw off his allegiance. Mustafa, the grand vizier, a man of great ability and integrity, continued to direct the helm of government under IBRAHIM (1640-1648); took from the Poles their conquests; and in a war with the Ventians (1645), obtained Candia and almost all the Venetian strongholds in the Egean Sea, though with the loss of some towns in Dalmatia.— Монаммер IV. (1648—1687) commenced his reign under the most unfavourable auspices; he was only seven years of age, and the whole power was vested in the Janizaries and their partisans, who

med it to accomplish their own ends; but luckily for Turkey, an individual of obscure birth, named Mohammed Köprili, supposed to be of French descent, was, when over seventy years of age, appointed vizier; and the extraordinary talents of this man proved to be the salvation of Turkey at this critical juncture. He was succeeded (1661) in office by his son, Achmet, who, to equal ability, added the fiery and thorough-going energy of manhood in its prime; and under his guidance the outral administration recovered its control over even the most distant provinces; a formidable war with Germany, though unsuccessfully carried on (1663), was concluded by a peace advantageous to the Turks; Crete was wholly subdued, and Podolia wrested from the Poles, together with the strong fortress of Liminiee; though, shortly afterwards, much of this last acquintion was reconquered by John Sobieski v.). Achmet's successor as vizier was Kara Mustafa, a man of little ability, who, however, overraa the Austrian territories at the head of a large army and laid siege to Vienna; but the siege was raised, and his army defeated, by a combined German and Polish army under the Duke Charles of Lorraine, and John Sobieski, king of Poland. The Austrians followed up this victory by repos-Essing themselves of Hungary, inflicting upon the Turks a bloody defeat at Mohacz (1687); but their extravagant demands prevented the sultan from concluding a treaty, and the fortunate appoint-Solution a third Köprili as grand vizier by Solution II. (1697—1691), was the means of restoring glory and fortune to the Turkish arms.—The page of Achmer II. (1691—1695), and Mustafa II. (1695—1702), were occupied with wars against Austria; but with the death of Köprili (1691) at salankement in the moment of victory, fortune deerted the Turks, and the war was closed by the peace of Carlowitz (q. v.) (1699), which for ever put as end to Turkish domination in Hungary.— ACHIET IIL (1702—1730) wisely avoided involving himself in the war of the Spanish Succession; but the intrigues of Charles XII. (q. v.) of Sweden, while residing at Bender, forced him into a war The Russia: a step which was immediately followed by an invasion of Moldavia by the Czar Peter, at the head of 80,000 men. The Czar, however, relying the aid of the Woivode of Moldavia to supply ion with provisions, found himself in a dangerous crast with the Pruth behind him, an intrenched way of 150,000 Turks in his front, and 40,000 irrewhile the remised provisions had been seized by the Moldavans, who preferred to supply the Turks with them. Iron this dilemma, he was rescued by the genius of ha queen, afterwards Catharine L, and the folly of the grand vizier, who allowed him to retire on extensely easy terms—terms which the Czar, who was no observer of treaties, did not attempt to fulfil. The recovery of the Morea from the Venetians, and the loss of Belgrade and parts of Servia and Walachia, which were, however, recovered during the subsequent reign of MAHMUD I. (1730-1754), and the commencement of a long war with Persia (see NADIR SEAR), were the other prominent occurrences of Achmet's reign. In 1736, the career of Russian agreement commenced with the seizing of Azof, (krakef, and other important fortresses; but a sieme for the partition of Turkey between Austria and Russia, was foiled by the continued series of darraceful defeats inflicted upon the Austrian same by the Turks; the Russians, on the other had, were uniformly successful; but the Czarina

Mahmud on his subjects, not the least was the introduction of the art of printing, and the great encouragement otherwise given to literature and science.—His successor, OTHMAN III. (1754—1757), soon gave place to MUSTAFA III. (1757—1774), under whom, or rather under whose vizier, Raghib Köprili, the ablest statesman, after Achmet, that the Turks ever possessed, the empire enjoyed profound tranquillity; but after his death, the Russians, in violation of the treaty of Belgrade, invaded Moldavia, and took Choczim (1769), their fleet, in the following year, destroying the Turkish navy off Chios. Bender next fell, and the country navy off Chios. Bender next fell, and the country to the mouth of the Danube, whilst the provinces in Asia Minor were also attacked; and, to crown these misfortunes, Egypt revolted.—The war with Russia continued during the succeeding reign of ABDUL-HAMID (1774—1789); the fortresses on the Danube fell into the hands of Romanzof, Suwarof, and Kaminski, the Russian generals; and the main army of the Turks was totally defeated at Shumla. The campaign was ended 10th July 1774, by the celebrated treaty of Kutshouk-Kainardji. The ink with which this document was written was scarcely dried before its provisions were infringed by the Czarina, who, after carrying on intrigues with the Crim-Tartars, took possession of the Crimea and the whole country eastward to the Caspian, and compelled the sultan to agree, in 1784, to this arrangement. These successes were accompanied by proceedings extremely insulting to the Turks (such as the placing on the gates of Kherson the inscription, 'This is the way to Byzantium'), and calculated to provoke, in the highest degree, a proud people, already deeply injured by unprovoked aggressions, and the perfidious violation of solemn engagements. The sultan was compelled, by his indignant subjects, to take up arms in 1787; and this was followed, in 1788, by another foolish attempt on the part of Austria to arrange with Russia a partition of Turkey; but, as before, the Austrian forces were completely routed, and she was compelled to agree to a treaty at Sistow. The Russians, however, with their usual success, had overrun the northern provinces, taking all the principal fortresses, and captured or destroyed the Turkish fleet.—The accession of SELIM III. (q.v.) (1789—1807) was inaugurated by renewed vigour in the prosecution of the war; but the Austrians had again joined the Russians, and both armies poured down with desolating fury upon the devoted Turks. Belgrade surrendered to the Austrians, while the Russians took Bucharest, Bender, Akerman, and Ismail (see SUWAROF); but the critical aspect of affairs in Western Europe made it advisable for Russia to terminate the war, and a treaty of peace was accordingly signed at Jassy, 9th January 1792. By this treaty the provisions of that of Kamardji were confirmed; the Dniester was made the boundary-line, the cession of the Crimea and the Kuban was confirmed, and Turkey made to pay 12,000,000 piastres (£109,000) for the expenses of the war. Belgrade was restored to the sultan. Up to

\*In this treaty, the third article stipulates for the Sale, were the other prominent occurrences of Acknet's resign. In 1736, the career of Russian agreessom commenced with the seizing of Azof, (trakof, and other important fortresses; but a scheme for the partition of Turkey between Austria as Russia, was foiled by the continued series of darraceful defects inflicted upon the Austrian sames by the Turks; the Russians, on the other had were uniformly successful; but the Czarina browning very desirous of peace, resigned her conquest in Moldavia, and concluded a treaty at felgrade. Among the benefits conferred by Sultan 1149

this period, the Turks had lagged far behind in the march of civilisation; but now, when tranquillity was established, numberless reforms were projected for the better administration of the empire. The people were, however, hardly prepared for so many changes, and the sultan's projects cost him his throne and lif . The occupation of Egypt by the French brought on a war between them and the Turks, in which the latter, by the aid of the British, were successful in regaining their lost territories. In revenge for the defeat of his Egyptian expedition, Napoleon contrived to entrap the sultan into a war with Russia and Britain, which was confined to a struggle in Egypt, in which the British were worsted.—After the ephemeral reign of MUSTAFA III. (1807—1808), the able and energetic MAHMUD II. (q. v.) (1808-1839) ascended the throne; and though his dominions were curtailed by the loss of Greece, which established its independence, and of the country between the Dniester and the Pruth, which, by the treaty of Bucharest in 1812, was surrendered to Russia, the thorough reformation he effected in all departments of the administration checked the decline of the O. E., and produced a healthy reaction, which has been attended with the most favourable results. Egypt, during his reign, threw off the authority of the sultan (see MEHEMET ALI, IBRAHIM PASHA), and is now merely a nominal dependency.—His son, ABDUL-MEDJID (1839—1861), a mild and generous prince, continued the reforms commenced in the previous reign; but the Czar, thinking, from the losses of territory which the Turks had lately sustained, and regardless of the changes which the last thirty years had wrought, that the dissolution of the O. E. was at hand, constantly interfered with its internal administration; and by a strained interpretation of former treaties (none of which, it may be remarked, Russia herself had ever faithfully observed, although she stringently enforced their observance on the part of the Porte), tried to wring from the sultan some acknowledgment of a right of interference with the internal affairs of the country. It was an attempt of this sort to obtain the exclusive protectorate of the members of the Greek Church in Turkey, that brought on the 'Crimean War' of 1853—1855, in which, for the first time after a long lapse of years, the Turks were victorious over the Russians. (See OMAR PASHA and other articles.) By the peace of Paris, Turkey regained a portion of territory north of the Danube, between Moldavia and the Black Sea, and extending along the coast to within 23 miles of the mouth of the Dniester; and was, to some extent, emancipated from the subservience to Russia into which she had been forced by previous treaties.—In 1861, ABDUL-AZIZ succeeded to the throne, and gives promise of an energetic and liberal administration. In 1862, Montenegro was reduced to the condition of a dependent principality.

OTWAY, THOMAS, an English dramatist of the 17th c., was the son of a clergyman of the Church of England, and was born March 3, 1651, at Trotton, near Medhurst, Sussex. He was educated at Winchester and at Christchurch College, Oxford, but left the university without taking a degree, and proceeded to London in search of fortune in 1671. He appeared on the stage in Sir William Davenant's company as the king in Mrs Behn's Forced Marriage; but his failure was signal, and he for sook the profession. For some time afterwards, he led a gay and dissolute life, but subsequently applied himself to dramatic composition. In 1675, Alcibiades, his first tragedy, was printed; and in the following

preceding modern tragedy.' Its popularity due, however, as much to the patronage of Lord Rochester as to its intrinsic merits. His first comedy, Friendship in Fashion, appeared in 1678, and, being sufficiently immoral to please the taste and, being sufficiently immoral to please the taste of the age, met with general appreciation. In 1677, O. having received a cornet's commission from the Earl of Plymouth, went with his regiment to Flanders. The regiment, however, was disbanded in 1678, and O. resuming his former occupation, produced the tragedy of Caius Marius in 1680; and in the same year The Orphan, a play which were with an extraordinate and in the same year The Orphan, a play which met with an extraordinary, and, in some respects, a deserved measure of success. In 1681, The Soldier of Fortune, and in the following year, the finest of all his plays, Venice Preserved, were produced. From this time till his death, the poet had much to endure from poverty and neglect. Debts accumulating upon him, he retired to an obscure public-house on Tower Hill, for the purpose of avoiding his creditors, and here, at the premature age of 34, he died, April 14, 1685. The immediate cause of his death was a fever incurred by a hurried and fatiguing journey to Dover in pursuit of the assassin of one of his intimate friends, who had been murdered in the street. Another account of his death is that, after a long fast, he was choked by eating a morsel of bread; but this account rests upon no sufficient authority.

Although O. achieved a brilliant reputation during his lifetime, although he is described by Dryden as possessing a power of moving the passions which he himself did not possess, and later by Sir Walter Scott, as being Shakspeare's equal, if not his superior, in depicting the power of affection; yet his plots are artificial, and his language is without fancy, melody, or polish. The best edition of O.'s works was published in 1813.

OUDE, or OUDH, a province of British India, separated on the north from Nepaul by the lower ranges of the Himalaya, whence it gradually slopes to the Ganges, which forms its boundary on the south and south-west. Lat. 25° 34′—29° 6′ N., long. 79° 45′—83° 11′ E. Extreme length from northwest to south-east, 270 miles; breadth, 160; area. 27,890 square miles, or rather less than that of Scotland. Pop. (1859—1860) estimated at 8,071,(NN). Scotland. Pop. (1859—1860) estimated at 8,071,000, or about 289 to the square mile. O. is one great plain, the slope of which from north-west to southeast indicates also the direction of the principal rivers. These are the Gumti, the Ghagra (Ghogra), and the Rapti, which swarm with alligators. The northern part, on the edge of the Himalays, is not very well known. It forms a portion of the Terai. a vast unhealthy tract stretching along the borders of Nepaul, and covered with impassable forests. The climate of O. is cool and pleasant from November to March; during the next four months it is hot and sultry, after which follows the long rainy season, but in general it is considered the healthiest along the whole valley of the Ganges. The soil is light, and except small nodules of chalk and colite called kankurs, there is hardly a loose stone to be seen. O. was formerly more copiously watered than it is now. the clearing of the jungles having greatly decreased the moisture of the land. The chief crops are wheat, barley, gram, masure, mustard, rice (of the finest quality), millet, maize, joar, bajra, various kinds of pulse and oil-seeds, sugar-cane, tobacco, indigo, hemp, and cotton. The manufacturing industry of O. is not important; sods, saltpetre, and salt are the only articles of which more is produced than is requisite for home-consumpt. Gunpowder, and year he produced Don Carlos, a play which was extremely popular, and, according to Downes shields, and bows of bamboo, or Lucknow stell are. (Roscius Anglicanus), 'got more money than any however, also made, besides some woollen goods, prior, Ro. Heldings are few, if any, and the result is proved find. The periodpat is the factous callings that form Carrollane to Landauw, which ruce in a large control direction.

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OUDE or AW 510H, one of the priorityal revenue of the province the in [q. s.], storals amind there is a fally site on the right bank of the Sorays or the fally site on the right bank of the Sorays or the fally site on the right bank of the Sorays or the faller, an index cost of Lawrence. It is also sailed to an outcome of the mount (q. s.), the Tabled mentage with those in horsess of Hammatt (q. s.), the Tabled mentage will be a new or the mount of the sould visit on The mount 0, is respreption of the sould be provided from a not, and motives, home 'the mentality of the manner of the mentality of the manner of the mentality of the manner of the other and of confined in mindrag it was the receipment of the solar dynamic question in India 1 it was the receipment of the solar dynamic in mentality in the mental transfer of the distribution of the solar dynamic in the manner of the fraction of the solar dynamic in the mentality and immone sine are dwell appear in several of the Partines and male in provide manner of the solar brokes of which remains a discription of the According to some Partines (q. v.), Ayrelleys was one of the solar of which remains a discription of the According to some Partines (q. v.), Ayrelleys was one of the solar of which remains a discription of the According to some Partines (q. v.), Ayrelleys was one of the solar of some further of the living at which, to several estimation all the solar which was supposed to tree a man from all the solar which the solar definition of the distribution in a far at the living at which, to several estimated allows to the solar definition of the distribution in a man in the province of East Theorem and a solar definition of the distribution in a solar definition of the distribution in a solar definition of the distribution of the distributi

Galdistanker's constraint fluctuatory, under Ayerouvi.

OUDENATIDE, a town in the province of East Flactors, Belgins, is establed closely on the east bank of the Scholidt, 10 miles of ille by east from Gleek. If has a population of seven and persons a fire Golfne committees, important manufactures of lines and cotton fabrics, and many extensive tanneries. The form was taken by the Franch, added by an English torse, in 1659; it was upone totaged in 1674, by the stallfulder, William (III. of England) at Grange; and in 1706, it was taken by Marthurough. An attorage made by the Franch to retake it braceht on the famous lattle of Oudenards, one of Marthurough's most existently victuries, which was gained, on the 11th July 1708, with the aid of Prince Engene, over a Franch away under the Duke of Burgundy and Marshal Villars. After this lattle, the Freech king made efters of peace, which were not accepted.

OUDINOT, Creature Necture, Duke of Resolo.

Aller this citate, the Prisoner was present at passes, which were not accepted.

OUDINOT, Charmes Riconas, Duke of Regio, and Marshal of France, was foun at Bar-le-Dus, in the department of Monor, Prance, 25th April 1707. At the age of 17, he entered the array, but returned himself in 1700 by suppressing a popular insurrection in his native district, he was after some redundant service, November 1705, rained to the rank of class of brigads, in the fourth regiment of the lone, and distinguished himself in various actions with the Pressians and Austrians. He was wounded and taken principal before Massibility, by the Austrians, but was soon exchanged, and served in the arraises of the Rhims under Moreasi, and in that of devizeriand under Massona. He was presented by the Cross of Lettery at Pozzola, was presented by the Cross Consul with a pair 1700), and for a dering capture of a lettery at Pozzola, was presented by the Cross Consul with a sabre of honour and the camous which he had taken. In 1863, he received the Grand Cross of the Lepson of Honour, and about the cross of the received the command of ten battainess of the received the command of ten battainess of the received the command of the battainess of the received the command of ten battainess of the received in the Austrian campaign. He was present Oudmot.' At the freed of this corps, he did good service in the Austrian campaign. He was present

at Austerlitz and Jena, and gained the battle of Ostrolinka (16th February 1807), for which he was rewarded with the title of Count, and a large sum of monny. He greatly contributed to the success of the French at Friedland, and was presented by Napoleon to the Czar Alexander as the Bayard of the French army, the knight sans peur et sans reproche.'
He sustained his now brilliant reputation in the second Austrian campaign of 1809, and on the 12th of July was created Marshal of France, and on 15th of August, Duke of Reggio. In 1810, he was charged with the occupation of Holland, and by his unswerving probity and attractive personal qualities, drew the esteem of all classes. He was engaged in the disastrous Russian campaign, and subsequently took part in the various battles of 1813 between the French and the Russians and Austrians. He was one of the last to abandon Napoleon, but he did so for ever, and spent the period known as the 'Hundred Days' on his own estates. At the second restoration he became a minister of state, commanderin-chief of the royal guard and of the national guard, and was created a peer of France, Grand Cross of St Louis, &c. In 1823, he commanded the first division of the army of Spain, and was for some time governor of Madrid. After the revolution of July 1830, O. retired to his estates, and only at rare intervals presented himself in the Chamber of Peers. He became Grand Chancellor of the Legion of Honour in May 1839, succeeded Marshal Moncey as governor of the Invalides in October 1842, and died at Paris 13th September 1847. A statue was erected in his honour at Bar, 29th September 1850.—His son, Charles Nicolas-Victor Oudinor, Duke of Reggio (born 3d November 1791), was a general in the French army. He first distinguished himself in Algeria, and in the Revolution of 1848—having previously distinguished himself as a deputy (1842—1846) by his admirable talent for dealing with questions affecting the comfort and discipline of the soldiery-he was chosen commander-in-chief of the army of the Alps. In April 1849, he was appointed general of the French expedition against Rome, and forced the city to surrender unconditionally on the 1st of July, in spite of the heroic resistance of the republican triumvirs-Garibaldi, Mazzini, and Saffi. He was, however, not a Napoleoniat, and at the coup d'état, 2d December 1851, shared the fate of every eminent general who would not violate his oath to obey the constitution—i.e., he was arrested and imprisoned. After some days he was set at liberty, and has since lived in retirement. has written several books of military matters.

OUISTITI. See MARMOSET.

OUNCE. The Latin uncia (derived by Varro from unus) was the name of the twelfth part of the as or libra (pound), and also was applied to the twelfth part of any magnitude, whether of length, surface, or capacity. Hence inch, the twelfth part of a foot. The modern ounce is a division of the pound-weight. See Pound.

OUNCE (Felis Uncia, or Leopardus Uncia), a large feline animal, nearly resembling the leopard, but having much rougher and longer hair, a longer and much more bushy tail; the general colour is also paler, the rosette-like spots are less sharply defined, and there is a black spot behind the ears. Little is known of the O.; it is described by Buffon, but naturalists were for some time generally inclined to regard it as identical with the leopard, and its name has been transferred in South America to the Jaguar. It is a native of Asia, and probably of mountainous districts.

OU'RARI. See CURARL OURATEPE. See URATEPE. OU'RO PRE'TO, a city of Brazil, capital of the province of Minas Geraes, stands among barren mountains, at an elevation of 4000 feet above sealevel, and 200 miles north-north-west of Rio Janeiro. It contains the governor's residence and a college, and consists mainly of narrow and irregular streets. In the vicinity is one of the most valuable gold mines in the province, which has been worked by an English mining company for upwards of 20 years. A good trade in coffee, &c. is carried on with Rio Janeiro, but is retarded by the want of good roads. The journey from O. P. to the capital of the empire is performed by horses and mules only, and ordinarily requires 15 days. Pop. about 12,000.

OUSE, called also, for the sake of distinctica, the NORTHERN OF YORESHIEE OUSE, a river of England, is formed by the union of the Swale and the Ure in the immediate vicinity of the village of Boroughbridge, and flows south-east past York, Selby, and Goole. About eight miles below the last town, it joins the Trent, and forms the estuary of the Humber. The length of its course from Boroughbridge is 60 miles, for the last 45 of which (from the city of York) it is navigable for large vessels. Its principal affluents are the Wharf and the Aire from the west, and the Derwent from the northeast. The basin of the O., or the Vale of York, commences from the northern boundary of the county near the river Tees, from whose basin it is separated by a low ridge of hills, and extends southward, including almost the whole of the county.

OUSE, GREAT, a river of England, rises close to the town of Brackley, in the south of Northamptonshire, and flows north-east through the counties of Buckingham, Bedford, Huntingdon, Cambridge, and Norfolk, and falls into the Wash 2½ miles below King's Lynn. It is 160 miles in entire length, and is navigable for about 50 miles. It receives from the east and south the Ivel, Cam, Lark, and Little Ouse.

OUTCROP, a term applied in Geology to the edge of an inclined bed at the place where it rises to the surface. The line of the outcrop is called the strike, which is always at right angles to the dip.

OUTER HOUSE. See Court of Session.

OUTFIT ALLOWANCE, in the British Army, is a sum of £150 for the cavalry, and £100 for the infantry, granted to non-commissioned officers promoted to commissions, to enable them to meet the heavy charges for uniform and equipments. The larger sum is given in the cavalry, because the newly-commissioned officer has to purchase his charger.

OUTLAWRY, in English Law, means putting one out of the protection of the law, for contempt in wilfully avoiding execution of legal process. Formerly, in the common law courts, if the defender would not enter an appearance, certain proceedings were taken to outlaw him, so as to allow the action to go on without his appearance. These proceedings, however, are now abolished, and, in the majority of cases, it is immaterial as regards the action whether the defendant appear or not, provided he was properly served with the original writ of summons. After judgment, he may still be outlawed, as a preliminary to seizing and selling his property. In criminal proceedings, outlawry still exists as part of the ordinary practice to compel a person against whom a bill of indictment for felony or misdemeanour has been found, but who will not come forward to take his trial, and who has not been arrested. In such a case, process of outlawry against him is

OPTOTOTO me bodies, commonly small, of trape state or as a poster or less distance become the local at a camp or main street, to the perfect a processing at most or processing at the proposition to the process, while the trape proposition to the process, while the trape proposition to the process, while make of Dr. Sand postlyon obtains, and the trape proposes for tradepose, the process of Dr. Sand postlyon obtains, and ray to obtain a large of the process of the composition of the compositio as he proved, he proceeds be asymptotic examine the same a scale all highly within ritherators, result and other to which an aroung many approach, to. We also rather each imprompto means of strong to rate of the rate at a path in a filling a love law, and the principle of an extrapolation and the principle of an extrapolation of the principle of an extrapolation to write the act points black tangents of interesting as a simple of a much in part of interesting, as a simple of a much in part of interesting, as a simple of a much in part of interesting, as a simple of a much in part of interesting, as a simple of a much in part of interesting and a simple of a much in the situation of the same of

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OUTSIGORE, to its proper seems, is a brane or apar inspected increastally to the cross-brees or



Pag. L

otherwise, for the purpose of extending further from the most or topmast the backstay or other rope by which that mast or topmast is supported. The power of the stay is thus increased. The

term is also used improperly— because no 'rignorg' is in question—to denote the appareturn for horizoning the learning of an ear, by temoving the resistance, as represented by the sale of the best (see OAR), the side of the best (see Oan), further from the power repre-sented by the rowers lead.

This is effected by lixing an iron bracket to the best's cide, a, sutrance; b, side of the row-lock being at the bracket's extremity. The nove-sary leverage is thus obtained without adding to the weith of the least itself.



OUTWORKS, in Fortification, are minor defence constructed beyond the main body of a work, for the purpose of keeping the enemy at a distance, or communiting cartain solicit points which it is endescrable that he should croupy. Subsection are ravelled, innerted, hornworks, crown works, demi-lones, teamber, do. They occur in pertain necessary order, as a ravelin before the curtain and tennilly a hornwork before a ravelled

OUZEL, or OUSEL (Old Fr. oisel, bird), an old name of the black-bird, as is evident from the descriptive lines of Bottom's song in Midsummer Night's Dream:

## 'The ousel cock, so black of hue, With orange tawny bill.

It is also applied to other birds, chiefly of the thrush family. Thus, one British thrush is called the thrush family. Thus, one British thrush is called the Ring Ouzel. The Dipper (q. v.) is very generally known as the Water Ouzel; and the Rose-coloured Pastor is also called the Rose-coloured Ouzel.

OVAL, the name given to the figure presented by a longitudinal section of an egg through its centre. The oval has a general resemblance to the ellipse; unlike the latter, however, it is not symmetrical, but is thicker at one end than the other, and at the thin end, narrows almost to a point. The term 'oval' is also used indiscriminately with 'nodus,' 'loop,' to denote the figure formed by a curve which either returns upon itself, as the lemniscata, &c., or the loops of the cubical and semicubical parabolas and other curves. In scientific language, it is specially distinguished from the term 'elliptical,' with which, in common parlance, it is usually confounded.

OVA'MPOS AND OVAMPOLAND. The Ovampos or Otjiherero are a tribe, seemingly a connecting link between the Kaffir and Negro races, who inhabit the region north of Great Namaqualand, in South Africa, extending north to the Cuanene River, and south to the parallel of 23° S. lat. The Ovampo tribes are described by Andersson as of a very dark complexion, tall and robust, but remarkably ugly. He found them, however, honest, industrious, and hospitable. They are not entirely pastoral, but cultivate much corn. Living in the same country are the Cattle Damaras, with still more of the Negro type, a stout, athletic people, very dirty in their habits, and generally armed with the bow and arrow. They live in a state of constant warfare with the Ghondannup, or Hill Damaras, a nearly pure Negro race, on the one hand, and the Namaqua Hottentots, who live south of them, on the other.

Ovampoland is a more fertile region than Namaqualand, from which it is separated by a wide belt of densely-bushed country. It has but few rivers, and these not of a perennial nature. About 50 miles from the coast, the country rises to a tablemiles from the coast, the country rises to a table-land about 6000 feet above the sea-level, and then declines to the south and east into the deserts of the Kalihari, and the region of Lake Ngami. Many strong indications of copper-ore are found in various places. The principal rivers, or rather water-courses, are the Swakop, Kusip, and their branches, which enter the Atlantic a few miles north of Walfish Bay. The other rivers in the interior seem to lose themselves in the sands. The climate is healthy, except near the coast, where fever in some seasons prevails. It seldom rains in the coast region, which is a very desolate one, and almost devoid of water. Thunder-storms are very violent in the summer season. All the large mammalia are found, more or less plentiful, according as water may be found at the different drinking-places. Elephants, rhinoceroses, elands, and other large animals driven from the south by the march of civilisation, take refuge in the desert region lying east of Ovampoland, where sportsmen like Green and Andersson have been known to kill was first described by Sir J. Alexander, who which can often not be ascertained till the abdomen wisited its south border. Mr Galton afterwards penetrated much further north; and Mr C. J. follows it: while in favour of the operation it is Andersson has since fully explored it nearly as far | urged (1) that the mortality is not greater than from

north as the Cuanene. Large numbers of horned cattle are annually collected by traders from the Cape in these regions, and whales abound on the coast. The trade in ostrich-feathers and ivory is of increasing importance, and several trading-stations are established for the collection of native products. Some elementary works have been printed in the Otjiherero dialect by the German missionaries; two appear in Sir G. Grey's catalogue.

O'VARIES are organs peculiar to the female, and are analogous to the testes in the male. They are two oblong flattened bodies (about an inch and a half in length, three-quarters of an inch in width, and nearly half an inch thick in the human subject), situated on either side of the uterus, to which they are connected by ligaments and by the Fallopian tube. On making sections of an ovary, numerous vesicles are seen. These are the ovisacs of the future ova or germs, and are termed the *Grannas* vesicles. Before impregnation, they vary in number from ten to twenty, and from the size of a pin's head to that of a pea; but microscopic examination reveals the presence of young vesicles in large numbers. At each monthly period, a ripe Graafian vesicle bursts, and the ovum contained in it makes its way by ciliary motion along the Fallopian tube to the uterus, where, if it is not impregnated, it is disintegrated and absorbed.

Solid tumours or cysts, containing hair and teeth, are developed in these organs, but their principal disease is that to which the name of Occurran Tumour is applied. This tumour may be described as consisting of an enormous enlargement of one or more of the Graafian vesicles into a mass which may weigh 80 or 100 pounds, or even more; and it may be either simple (that is to say, composed of natural structures much hypertrophied) or cancerous. The walls of the cysts (or enlarged Graatian vesicles) may be thin and flexible, or thick and cartilaginous; and the fluid they contain may be clear and limpid, or thick and ropy, or grumous and opaque. The only disease with which it can be confounded is ordinary abdominal dropsy, or Ascites, and when its nature is clearly determined, three modes of treatment are open for adoption: these are (1) tapping, (2) various surgical and medical means of producing atrophy of the tumour, and (3)

extirpation of the organ, or ovariotomy.

1. Tapping is the simplest mode of relieving the patient; but the cyst soon refills, and the operation must be often repeated. 'Cases are extant in one of which the patient lived to be tapped 66 times at intervals of about a month, and in another, 128 times at intervals of six weeks; but, taken as a general rule, it may be affirmed that few patients survive more than four years after the first tapping, a period passed in the greatest misery and suffering.'—Druet's Surgeon's Vade-mecun, p. 498.

2. Under this head are included both numerous operations for causing the tumour to waste, and its internal walls to adhere, and the internal administration of absorbent medicines, with the view of producing atrophy and absorption of the tumour. The injection of tincture of iodine into the previously emptied cyst, is sometimes followed with good results, as in the case of Hydrocele (q. v.).

3. Ovariotomy, or total extirpation of the morbid mass, is an operation regarding which there has of late years been much discussion. Its opponents urge (1) the difficulty of diagnosis; (2) the frequency

some other surgical operations which are regarded as justifiable; (2) that no other plan of treatment can effect a radical cure; (3) that if the surgeon, in order to complete his diagnosis, first makes a small incision, to enable him to ascertain the existence of adhesions, and closes it again with suture, if he finds this to be the case, no great harm is likely to result; and (4) that considering the miserable lives these nationts lead during a course of tapping, &c., it is the most merciful course to adopt in patients who are young and otherwise healthy. For a description of the mode of performing the operation, and of the cautions to be observed, we may refer to a series of papers on Ovariotomy by Mr Spencer Wells in The Medical Times and Gazette for 1858 and 1859.

OVARY, in Botany. See GERMEN. OVA'TION. See TRIUMPH.

OVEN, FIELD OR BARRACK, is a necessary apparatus in military economy to preserve the health of troops, by enabling them, at a comparatively small expenditure of fuel, to cook many rations together. In the British army, little attention was paid to such subjects, until, in 1858, the inquiries of Mr Sidney Herbert (afterwards Lord Herbert) brought to light the excessive mortality among soldiers, which was partly—and, as the event has shewn, justly—attributed to the bad cookery of their food. Captain Grant has bestowed much attention to army cookery, and has invented ovens for barrack use and for the field. While great improvements on the system—or want of system—which preceded them, these ovens are still admitted to be far from perfect in their arrangements.

Fig. 1 shews his barrack-stove for baking and

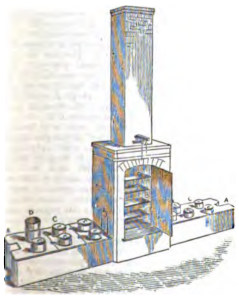
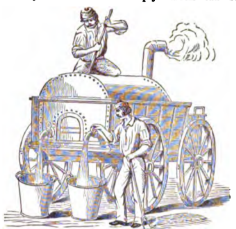


Fig. 1.—Barrack-stove. iller over flue; B, oven; C, movable bollers for meat;
D, potato-steamer.

boiling; fig. 2, his boiler-wagon for the field, its unctions being the manufacture of soup and boiling of potatoes in nets in it. For boiling meat, &c., in the field, he employs detached cylinders, which, when empty, he proposes to join and floor over for covers an a square feet.

when as in fig. 3, one in the middle serving for a of chimney.)

chimney. One or more empty barrels can be



-Field cooking-wagon. (I)rawing the Soup.)

attached for steaming potatoes, and the roasting of

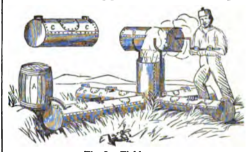


Fig. 3.-Field-oven. A, empty cask used as a potato-steamer; B, coffee-roaster;
C, detached boiler.

coffee is performed, though not altogether successfully, in another cylinder made to revolve over the chimney.

O'VER DA'RWEN is a very flourishing town of Lancashire, situated amid moorland hills, 34 miles south of Blackburn, and 194 miles north-west of Manchester, with which towns it is connected by the Lancashire and Yorkshire Railway. It has risen into wealth principally by a trade with India in calicoes. At present there are about 200,000 spindles and 12,000 looms at work in it, and on the completion of the 'India Mill,' 100,000 additional spindles will be set to work. This mill, now (June 1864) three parts erected, will be in many respects the finest in the country. It is a first-class country. It is a first-class stone building in the Italian with style, engine - house, chimney, &c., highly orna-mented, is 100 feet high, and covers an area of 31,000 square feet. (See illustration



The town also contains 5

manufactories, the most extensive paper-staining works in England, 2 calico printing establishments, as well as works for iron founding, bleaching, machine and reed making, &c. There is an abundance of coal and stone in the neighbourhood, and the mines and quarries find employment for a con-siderable number of the inhabitants. The places of worship are—3 churches, 3 Independent chapels, a Baptist and a Wesleyan Methodist chapel, a Roman Catholic chapel, and 3 other dissenting chapels. There is also a Mechanics' Institution, a market house, and public baths; and a large public hall is contemplated to accommodate 2000 people. Pop. (1851), 7020; (1864), 15,300.

OVERBECK, FRIEDRICH, born at Lübeck, July 3, 1789, a distinguished painter, to whom is justly awarded a large share of the merit of the movement in the early part of this century, from which arose the modern German school of art. He commenced his studies as an artist at Vienna in 1806; but having adopted, and continued to persist in carrying out certain notions on art, and the mode of studying it, essentially different from those inculcated in the academy, he was expelled along with certain other students who entertained the same views, and in 1809 set out for Rome. Here he was soon afterwards joined by Cornelius and Schadow; and these three, animated with similar ideas, and mutually encouraging one another, laid the foundation of a school that now holds a high rank, and has in no small degree influenced the taste for art in Europe at the present time. A picture of the Madonna, which O. painted at Rome in 1811, brought him into marked notice. He was next employed along with Cornelius and others, by the Prussian consul, General Bartholdi, to execute certain frescoes illustrating the history of Joseph, the 'Selling of Joseph' and the 'Seven lean Years' being the subjects assigned to him. After completing these, he painted in fresco, in the villa of the Marchese Massimi, five large compositions from Tasso's Jerusalem Delivered. In 1814, along with some of his artistic brethren, he abjured Lutheranism, and embraced the Roman Catholic religion. O.'s chief work is a fresco at Assisi, 'The Miracle of Roses of St Francis.' His oil pictures are inferior to his frescoes, being dry and weak in colour. His great picture, 'The Influence of Religion on Art,' preserved in the Stadel Institute at Frankfurt, and well known from the engraving, is an admirable composition, and is indeed the most favourable specimen of his powers as a painter in oil colours. He has executed a great many drawings remarkable for high feeling, most of which have been engraved. One of his last undertakings, a series of designs from the Evangelists, delicately engraved in the line manner, is a work of high excellence. O. has adhered closely to those ideas of art which he started with-namely, entire devotion to the style of the Italian artists prior to the period of the renaissance, particularly Fra Angelico (b. 1387—d. 1455), and a strong impression that form or drawing in the style of Greek or classic art is inadmissible in works embodying religious subjects; although many of his compatriots -Cornelius, for instance—have modified, or perhaps enlarged these ideas, and study the works of Michael Angelo and those of Raffael's later style executed under the influence of classic art. O. resides in Rome, and has made it the place of his abode since the time he went there as a student.

OVERBURY, SIR THOMAS, an English author and courtier, whose mysterious death has given a peculiar interest to his history, was the son of of Somerset), and his paramour were married on the Nicholas Overbury, a Gloucestershire squire, and 26th of December with great pomp, the brazen-faced was born at Compton Scorfen, Warwickshire, the beauty wearing her hair 'as a virgin,' and the whole 156

residence of his maternal grandfather in 1581. the age of fourteen he entered Queen's College, Oxford, where he highly distinguished himself in logic and philosophy, and where he took the degree of B.A. in 1598. He then joined the Middle Temple, but soon after set out for the continent, from which but stood area set to the condition, from which he returned with the reputation of being a finished gentleman. While on a visit to Scotland in 1601, he met for the first time with his future murderer, Robert Carr (properly Ker), then a page in the service of the Earl of Dunbar. An intimacy unfortunately sprung up between the two, and Carra handsome ignoramus, sensual and unprincipled—followed his scholarly friend to London. On the accession of James to the English throne (1603), Carr rose rapidly into royal favour, and was created Viscount Rochester. Through his influence, O. was knighted in 1608, and his father appointed a judge for Wales. In return, O. gave his patron the benefit of his wit and judgment, both of which were singularly excellent; and, according to Hume, it was owing to 0. that Carr enjoyed for a time the highest favour of the prince without being hated by the people. The circumstances that led to a rupture of their intimacy, and turned the earl into O.'s secret and relentless enemy, form one of the most flagrant scandals in the history of the English court. A brief outline of these circumstances is all that

can be given here. At the age of thirteen, Frances Howard, daughter of the Earl of Suffolk, was married (1606) to the Earl of Essex, himself only a year older. On account of their youth, it was reckoned advisable by their friends that they should not live together for some time. The boy-husband went away on his travels, and the wedded girl to her mother. After the lapse of nearly five years, Essex came home, and found his wife, now a splendid beauty of eighteen, the idol of all the court gallants. But there was not a touch of virtue or goodness in her whole soul. She had the disposition of a Messalina (q. v.) or a Brinvilliers (q. v.). For her husband she shewed the greatest aversion, and only consented to live in his house at the command of the king. It was well known that she had had intrigues with more than one lover, but in particular to Rochester, for whom she now cherished a fierce passion. O. had been instrumental in bringing about their guilty intercourse, and was now to about their guilty intercourse, and was now to reap the reward due to a pander. Rochester having told him that he purposed to get Lady Essex divorced from her husband, and then to marry her, O. strongly deprecated the idea, and declared that it would be disgraceful to form a union with so depraved a creature—she might do for a mistress, but not for a wife! The earl told Lady Essex what O. had said of her; she became furious for revenge, and offered Sir David Wood (between whom and O. there was a standing quarrel) £1000 to assassinate him, which that canny Scot declined to do. Rochester himself was now persuaded by his mistress to join privately in a plot against O., who on a most trivial and illegal pretext was thrown into the Tower, April 21, 1613. It was some time before he could bring himself to believe that his friend and patron was the cause of his imprisonment; but when he had assured himself of Rochester's treachery, he threatened to divulge certain secrets in his possession, whereupon it was determined by the earl and his mistress that he should be poisoned. This, after several trials, was successfully accomplished, and O. expired on the 15th of September. Rochester (now created Earl

affair was soon to appearance forgotten; but after George Villiers had supplanted the earl in the royal favour, an inquiry was instituted; Somerset and his wife were tried and found guilty of poisoning, but were, by an amazing and infamous stretch of the royal prerogative, pardoned. The motive for James's extraordinary clemency has never been ascertained; but the prevailing opinion is, that it was to prevent the disclosure of some discreditable, if not criminal, incidents in the private life of that monarch.

O. wrote several works, all of which were posthumously published. The principal are, The Wife (1614), a didactic poem; Characters (1614), the wit, neenity, precision, and force of which have long been admitted; Crumms Fallen from King James's Talle (1715). The latest edition of O.'s works is that by E. F. Rimbault with Life (1856).

O'VERLAND ROUTE to India, the route generally chosen by those to whom time is a more important consideration than expense. The management of the route is in the hands of the Peninsular and Oriental Steam Company, who present the traveller with a choice of lines of route to Alexandria in Egypt. He may sail from Southampton or Gibraltar and Malta, reaching Alexandria in 13 days, a very convenient route for those who have much luggage, as no shifting is required till Alexandria is reached; or he may travel overland by railway and steamer to either of the ports of Marseille or Trieste. The shortest route from London to the former is via Dover, Calais, and Paris, Alexandria being reached in 11 days (including the necessary stoppages at different points on the route); and to the latter, via Dover, Calais, Paris, Turin, and Venice. The total length of purney to Alexandria from London by this route is 14 days; but as there are only 5 days of sailing, it is for that reason frequently preferred.

From Alexandria, passengers are conveyed by rail to Suez, where they again embark on board the Peninsular and Oriental Company's steamers, and are conveyed to Bombay, Madras, Calcutta, &c. The time occupied in travelling from Alexandria to Bombay is 13 days, to Madras 24 days, and to Calcutta 29 days. Thus a traveller can reach Calcutta from London in 40 days; at an expense, however, of more than £100. The long sea-route round by the Cape of Good Hope cannot be accomplished by steamer in less than 94 days, and by saling vessels it takes more than four months, but the cost is much less.

O'VERSERES are officers appointed annually in all the parishes in England and Wales, whose primary duty it is to rate the inhabitants to the poor-rate, collect the same, and apply it towards giving relief to the poor. These officers occupy an important position in all English parishes. They were first ordered to be appointed in each parish by the statute of 43 Elix. c. 2, the leading Poor-law Act, which directed four, three, or two substantial householders in the parish to be nominated yearly, and a later statute fixed the time of nomination to be 25th March, or a fortnight thereafter. The cents have held that not more than four, nor less than two, can be appointed, the object being, probably, that so much responsibility should not be thrown on any one individual. Though it is usual for the vestry of the parish to nominate two persons to be overseers, still those who really appoint them are the justices of the peace, who are not bound to regard the wishes of the vestry in this respect. It is only householders in the parish who are qualified for the office, and though it is not necessary that they should actually reside in the parish, still they must occupy or rent a house there. Several classes

of persons are exempt from serving the office, such as peers, members of parliament, clergymen, dissenting ministers, barristers, attorneys, doctors, officers of the army and navy, &c. But all who are not specially exempted by some statute are liable to serve the office, and even women may be appointed, though they scarcely ever are so in practice. The office is compulsory, and entirely gratuitous; and so necessary is it that some one shall fill the office, that it is an indictable misdemeanour to refuse. without cause, to serve when duly appointed. Though overseers are the proper managers of the poor for each parish, yet some parishes, especially in large overgrown towns, have been regulated by local acts, and guardians of the poor provided; and other parishes are under what is called a select vestry. In such cases, the overseers, though still appointed, are only allowed to give relief to paupers in certain urgent and exceptional cases, the ordinary regulation of poor-law affairs being confined to the guardians or the select vestry. The primary duty of the overseers consists in making, collecting, and applying the poor-rate for the relief of the poor of the parish, but, as will be seen, advantage has been taken by the legislature of the existence of these officers always representing the parish, to throw upon them various miscellaneous duties which are

not directly connected with poor-law affairs.

1. Of the duties connected with the management of the poor. The overseers along with the churchwardens are to make a rate once or twice a year; i.e., a list of all the occupiers of lands and houses in the parish, specifying their names and the property occupied by each, and the ratable value and amount due by each. The next thing to be done is to go due by each. The next thing to be done is to go before two justices of the peace, and get the rate allowed—i. e., signed by them—and then it is published on the church-door on the following Sunday. The overseers must collect the rate also; but in all large parishes there is a collector of poor-rates who is specially appointed and paid for the purpose of collecting it. If a party refuses to pay the rate, the overseers must take proceedings before justices to compel payment, which is done by distraining the goods of the party, or, if there are no sufficient goods, by getting a warrant to imprison him. The party may, however, appeal against the rate to the Court of Quarter Sessions. When the money is collected, the overseers have to apply it towards the relief of the poor, and many other purposes of a kindred nature. Relief must be given to all the poor in the parish who are in a destitute state; but it is the duty of the overseers, when the pauper has not a settlement in the parish, to obtain an order of removal, i. e., to get an order of justices, under which the pauper is taken by force, and sent to the parish where he has a settlement. See, REMOVAL OF THE POOR. Relief is given, in general, only in the workhouse, and according to certain rules and conditions. Where the parish is included in a poor-law union, as is now generally the case, then the duty of overseers in giving relief is entirely confined to certain urgent cases; for the guardians of the union administer the ordinary business of the workhouse, and of relief generally. Another duty incident to overseers of a parish in a union is the duty of making out valuation listsi.e., a new valuation of the property in the parishwhich list is ordered by the guardians with a view to produce some uniformity in assessing the burdens on the various occupiers. Formerly, the mode of valuing property for the purposes of the poor-rate was not subject to any uniform rule, and in some parishes the valuers made a larger deduction from the actual value than in others; but in 1862, a statute passed, called the Union Assessment Act,

the object of which was to enable new valuations to be made on a uniform plan, till the occupiers in all the parishes are treated alike. At the end of the year of office, the accounts of the overseers of parishes in unions are audited by a poor-law auditor, who is a paid officer, and who examines the vouchers, and sees that no illegal payments have been made.

2. The miscellaneous duties now imposed by statute on overseers, over and above their original duty of relieving the poor, are numerous. The most prominent, perhaps, is that of making out the list of voters for members of parliament. This duty is

voters for members of parliament. This duty is done in obedience to certain precepts issued by the clerk of the peace each year, who gives the overseers full instructions how to make out the lists, and what claims and objections to receive, and how to deal with them. The overseers must also attend the court of the revising barrister, when he revises the lists, and disposes of legal objections. Another duty of the overseers is to make out the list of persons in the parish qualified to serve as jurors. So they must make out the burgess lists when the parish is situated within a borough. They must also make out the list of persons qualified to serve as parish constables. They are also bound to appoint persons to enforce the Vaccination Acts; they must give notice to justices of all lunatics within the parish, and pauper lunatics are removed to the county asylum, or in some cases, if it is safe in the opinion of the medical officer, may be kept in the workhouse. The overseers must also perform certain duties as to the election of guardians for the union. They must also bury the dead bodies of persons cast on shore, and of all paupers who die in the parish. They also are the proper parties to protect village greens from nuisances; and in general, where there is no local Board of Health, the overseers are the parties bound to act in carrying out the Nuisances Removal Acts (see Nuisance) within the parish, which of itself is an onerous duty. In general, whenever overseers are bound to do miscel-laneous duties of this kind, they are authorised to pay the necessary expenses and disbursements out of the poor-rate; but, as already stated, their services are gratuitous. The duties which in England are

session-clerk, and others. OVERSEER, Assistant. An assistant overseer is a paid officer, whose services have generally been found necessary in the larger parishes, in order to relieve the annual overseers of their burdensome office to some extent. Accordingly, the ratepayers, in vestry assembled, appoint a person as assistant overseer with a salary, who performs most of the same duties as the overseers. In many cases, however, a collector of poor-rates has been appointed, who is also paid by salary, and in such a case he discharges like duties. Both the assistant overseer and the collector of poor-rates are bound to find security for the faithful discharge of their duties, and for duly accounting for moneys in their hands.

performed by overseers, devolve, in Scotland, upon the parochial board, the sheriff-clerk of the county,

OVERSTONE, SAMUEL JONES LOYD, LORD, one of the most skilful political economists, and the ablest writer on banking and financial subjects that this country has produced. He was born in 1796, being the only son of Mr Lewis Loyd, descended from a respectable Welsh family, and a leading partner in the eminent banking house of Jones, Loyd, and Co. of London and Manchester. Having gone through a regular course of instruction at Eton, young Loyd was sent to Trinity College, Cambridge, where he had Dr Blomfield, late Bishop of London, for tutor, and where he acquired a very

extensive acquaintance with classical literature, and with the history and literature of his own country and of Europe generally. On leaving Cambridge, Loyd entered the banking-house as a partner along with his father, and on the retirement of the latter, he became its head. He distinguished himself highly in his capacity of banker. He had a pro-found knowledge of the principles of banking, and these he applied on all occasions in conducting the business in which he was engaged. Far-sighted and sagacious, he was seldom deceived by appearances or pretensions, however specious. Perhaps, if anything, he was too cautious; but he was neither timid nor irresolute. He was eminently successful in the employment of the very large deposits at his command, and while he eschewed hazardous transactions, he did not shrink from engaging in very extensive operations when he believed they could be undertaken with a due regard to that safety which should always be the first consideration in the estimation of a banker.

Loyd entered parliament in 1819 as member for Hythe, which he continued to represent till 1826. He made several good speeches in the House; and was one of a small minority that voted for the proposal to make bankers issuing notes give security for their payment. Though opposed to all changes of a dangerous or revolutionary character, Loyd has been always a consistent liberal. Having either withdrawn, or being on the eve of withdrawing from business, Loyd was raised to the peerage in 1850, by the title of Baron Overstone and Fotheringhay, county Northampton; and if great wealth, consummate intelligence in regard to matters of great public importance, and the highest degree of integrity and independence, be qualifications for a seat in the Lords, few peers have had a better title

to be enrolled in that august assembly.

The first of Lord O.'s famous tracts on the management of the Bank of England and the state of the currency was published in 1837, and was followed by others between that period and 1857. The proposal for making a complete separation between the banking and issue departments of the between the banking and issue departments of the Bank of England, introduced by Sir Robert Peel into the act of 1844, was first brought forward in these tracts, and its adoption has been the greatest improvement hitherto effected in our banking system. Having been collected, these tracts were published in 1857, with extracts from evidence given by Lord O. before committees of the Lords and Commons. And it would not be easy to exaggerate the value of this volume. Lord O. to exaggerate the value of this volume. Lord O. has also reprinted, at his own expense, four volumes of scarce and valuable tracts on metallic and paper money, commerce, the funding system, &c., which he has extensively distributed.

An inquiry took place before a committee of the House of Commons in 1857 into the practical working of the act of 1844, and Lord O. was the principal witness who came forward in defence of the act; but several leading members of the committee being hostile to it, exerted themselves to overthrow his lordship's theories and opinions, and subjected him to a severe cross-examination; which gave Lord O. the opportunity of successfully vin-dicating the principles and practical working of the act. This evidence was published in a separate

volume in 1857.

Lord O. does not often speak in the House of Lords. His speech on the late commercial treaty with France is probably the best of his parlia-mentary appearances. He has also been a zealous opponent of the principle of limited liability. He was a leading member of the commission appointed to inquire into the proposal for the introduction of a decimal system of arithmetic, and powerfully advocated the opinion that it would be injurious rather than beneficial.

All who have the privilege of knowing Lord O. regard him as one of the most honourable, high-minded, and upright men in the empire. But his rigid adherence to principle in his writings, his dealings, and his conversation, and his undisguised contempt for twaddle and pretension of all sorts, have made him be generally looked upon as austere and without sympathy. Such, however, is not the fact. When proper cases for the display of sympathetic and generous feelings are brought before him, none evince them more strongly. We may add that his conversational talents are of the highest order.

O'VERTURE (from Fr. ouverture, opening), a usical composition for a full instrumental band, introductory to an opera, oratorio, cantata, or ballet. It originated in France, and received its settled form at the hands of Lulli. Being of the nature of a prologue, it ought to be in keeping with the piece which it ushers in, so as to prepare the sodience for the sort of emotions which the author wishes to excite. Such is to a great extent the character of the beautiful overtures by Mozart to Zauberflöte and Den Giovanni, by Weber to Freischütz, and by Mendelssohn to his Midsummer Night's Dream, which are enriched by snatches of the more prominent airs in these operas. In the end of last century, overtures were written by Haydn, Pleyel, and other composers, as independent pieces to be played in the concert room; this sort of overture being, in fact, the early form of what was afterwards developed into the SYMPHONY (q. v.). The overture, as well as the symphony, is designated by the name sinfonia in Italian.

OVERY'SSEL, a province of the Netherlands, is bounded on the N. by Friesland and Drenthe; E. by Hanover and Westphalia; S. and S.-W. by Gelderland; and W. by the Zuider Zee. It has an area of 1274 square miles; and (1863) a population of 241,833. The soil is sandy, with clay lands by the Yssel, rich pastures along the Zuider Zee and rivers, tracts of peat-land in various parts, and extensive heaths which are gradually being brought into cultivation. From south to north the province is intersected by an unbroken chain of sand-hills. The chief cities are Zwolle, Deventer, and Kampen; important manufacturing towns of less note being Almelo, Avereest, Dalfsen, Haaksbergen, Hardenberg, Hellendorn, Lonneker, Lusser, Raalte, Staphorst, Steenwykerswold, Tublergen, Weerselo, Wierden, Zwollerkerspel, &c. The principal employments are—agriculture, manufactures of various kinds, fishing, making peat, shipping, and merchandise. In 1862, of 128,709; acres under cultivation, 65,526 were in rye, 24,453 in potatoes, 18,367 in buckwheat, 7630; in oats, 4460 in barley; wheat, colza, beans, flax, carrots, &c., occupying smaller breadths. The stock consisted of 16,532 horses, 117,067 horned cattle, 30,352 sheep, 22,318 swine, and 8265 goats.

At the five leading markets, Zwolle, Deventer, Kampen, Almelo, and Steenwyk, besides the ground produce, were sold 3,007,9811 lbs. of butter, of 171 oz. avoirdupois per lb. In O., 331,114 acres are still wasts lands, 261,926 are in pasture, and 73881 in wood.

Carpets are manufactured at Deventer and Kampen, leather at Blokzyl, calicoes and other creton fabrics at Kampen, Almelo, Dalfsen, Ommen, and many other towns. There are extensive brick-works at Ryssen, Zwollerkerspel, Markeio, and Dapanvess, producing (1862) a yearly aggregate

of 43,760,000. Ship-building is carried on at Zwartsluis. Vollenhove, Steenwykerwold. Avereest &c.

luis, Vollenhove, Steenwykerwold, Avereest, &c.
There are 74 Dutch Reformed clergymen, 98
Roman Catholic priests, and a few churches belonging to smaller Protestant sects. The attendance at school is about 1 to 9 of the population. In 1862, the births amounted to 7318, of which 206 were illegitimate, or about 1 to 35½; the deaths were 5673, or about 42 to the 1000 of the population.

The principal rivers are the Yssel, into which the Schipbeek runs, and the Overysselsche Vecht, which falls into the Black Water. Other impertant water-ways are the Dedems-Vaart and the Willems-Vaart canals. The island of Schokland, in the

Zuider Zee, belongs to Overyssel.

O'VID (PUBLIUS OVIDIUS NASO), the descendant of an old equestrian family, was born on the 20th March 43 B. C., at Sulmo, in the country of the Peligni. He was educated for the bar, and under his masters, Arellius Fuscus and Porcius Latro, he became highly proficient in the art of declamation. His genius, however, was essentially that of the poet, and the writing of verses began to absorb the time that should have been spent in the study of jurisprudence. His father, having but a scanty patrimony to divide between two sons, discouraged this tendency in the younger, but in vain. By the death of his elder brother, O. inherited all his father's property, and went, for the completion of his education, to Athens, where he acquired a perfect mastery of the Greek language. He afterwards made a tour in Asia and Sicily along with the poet Macer. It is uncertain whether, on his return to Rome, he ever practised as advocate. Although by birth entitled to aspire to the dignity, he never entered the senate; his weakness of body and indolence of habit prevented him from ever rising higher than from the position of triumvir capitalis to that of a decemvir, who convened and presided over the court of the centumviri. his public life was unimportant, his private was that of a gay and licentious man of letters. The restraint of the matrimonial tie was always distasteful to him; twice married in early life, he soon divorced each of his wives; while he carried on an intrigue with a lady whom he celebrated as Corinna, and who is believed to have been no other than Julia, the accomplished daughter of Augustus. Before his thirtieth year, he married a third time, and became the father of Perilla, of whom he was tenderly fond. Up till his fiftieth year, he resided chiefly at Rome, in a house near the Capitol, and occasionally visited his Pelignan estate. His society was much courted, and his large circle of distinguished friends included Augustus and the imperial family. By an edict of the emperor, however, he was, in 9 A.D., commanded to leave Rome for Tomi, a town near the delta of the Danube, and on the very limit of the empire. The sentence did not condemn him to an excilium, but to a relegatio—or in other words, he did not lose his citizenship, nor was he cut off from all hope of return. The cause of this sudden banishment has long divided the opinion of scholars, since the one mentioned in the edict—the publication of his Ars Amatoria—was a mere pretext, the poem having been in circulation for ten years before. His intrigue with Julia, or with Julia's daughter, and the consequent displeasure of Augustus or of Livia, have been adduced with various degrees of plausibility, as the cause of a sentence to which O. himself only mysteriously refers. The misery of his life on the inhospitable and barbarous shore of the Euxine is commemorated by the poems in the composition of which he found his solace. He became a favourite with the Tomitæ, whose language he learned, and before

whom he publicly recited some poems in honour of Augustus. But his devotion to the emperor, and the entreaties addressed to the imperial court by himself and his friends, failed to shorten the term, or to change the scene of his banishment; so he died, an honoured citizen of Tomi, 18 A.D., in his sixtieth year. His works which have come down to us, either in whole or in part, appeared in the following order: 1. Amorum Libri III., a revised and abridged edition of an early series. 2. Twenty-one Epistolæ Heroidum. 3. The Ars Amatoria. 4. Remedia Amoria. 5. Nux, the remonstrance of a nut-tree against the ill-treatment it receives from the wayfarer, and even from its owner. 6. Metamorphoseon Libri X V. This is deservedly O.'s best-known work. It seems to have been written between the poet's fortieth and fiftieth years, and consists of all the transformations recorded in legend from the creation down to the time of Julius Cæsar, whose change into a star forms the last of the series. 7. Fastorum Libri XII., the first six of which are all that remain. The poem is a Roman calendar versified, and describes the appropriate festivals and mythic legends from materials supplied by the old annalists.

8. Tristium Libri V., written in elegiac metre, during the first four years of the poet's banishment. They are mainly descriptive of his miserable fate, and are full of appeals to the clemency of Augustus. 9. Epistolarum ex Ponto Libri IV., also written in elegisc metre, and similar in substance to the Tristia. 10. Itis, a short satire against some traducer of the poet's. 11. Consolatio ad Liviam Augustam, held spurious by some critics. 12. Medicamina Faciei and Halieuticon, dubiously genuine, and of which we possess but fragments. Several of his works are entirely lost, the one best known

to antiquity being Medea, a tragedy.

The poetical genius of O. has always been admired.

A masterly facility of composition, a fancy vigorous and rarely at fault, a fine eye for colour, and a versification very musical in its flow, are the merits which have made him a favourite of poets from Milton downwards, in spite of his occasional slovenliness and falsity of thought. The best editions of O.'s entire works are Burmann's (Amsterdam, 1727), and the recent one of Merkel; while excellent commentaries on one or other of his poems have been published by Haupt, Ramsay, and Paley. A good translation of his Metamorphoses is that edited by Garth, with the assistance of Dryden, Addison, Congreve, and others; while special passages of the same poem have been admirably rendered

by Mr D'Arcy Thompson.

OVIE'DO, a pleasant and healthy city of Spain, capital of the modern province of the same name (the ancient Asturias, q. v.), stands on a plain between the rivers Nalon and Nora, 61 miles northnorth-west of Leon, and 22 miles south-south-west of Gijon, on the Bay of Biscay. In the centre of the city is a handsome square, from which four principal streets, terminating in alamedas or promeand west, respectively. These main streets are connected by others, and all are clean and well-paved. Pure water is abundantly supplied by means of a long aqueduct, and is delivered in the city by eleven public fountains. The cathedral, a beautiful cruciform specimen of Gothic, the ornamentation of which is as rich as it is elegant, contains (in the Chapel of the Virgin) the remains of many of the early kings and princes of Asturias, and has a fine old library. Some curious, but eminently questionable relics, are to be found in the church of San Miguel, which is the second composite and Grasses may be called a terminal oldest Christian building after the Moorish bud, surrounded by a whorl of adhering leaves or

invasion. In the immediate vicinity of the city there are other churches in the early Saxon style, which are among the oldest churches in the peninsula. The convent of San Vincente, founded in 1281, has been secularised, and is now occupied by government offices, &c. Linens, woollens, hats, and

firearms are manufactured. Pop. about 10,000.

O. was known during the middle ages as Civilas Episcoporum, because many of the Spanish prelates who had been dispossessed of their sees by the Moors, took refuge here. This city, which is the see of a bishop, was twice plundered of its ecclesi-astical and other treasures during the war of independence; first by Soult, and subsequently by

OVIEDO Y VALDES, GONZALO FER. DE, a Spanish chronicler, born at Madrid in 1478, was sent by Ferdinaud to St Domingo, in the West Indies, in 1514, as intendant and inspector-general of the trade of the New World. During his long residence in St Domingo, he spent his leisure in acquiring an extensive knowledge of the West Indies; and after his return to Spain published at Toledo, in 1526, a Summario de la Historia General y Natural de las Indias Occidentales, which he dedicated to Charles V. He afterwards made some additions to the work, which was republished at Seville in 1535, in 21 vols., under the title of La Historia General y Natural de las Indias Occidentales. He left other 29 books in manuscript. A complete edition is now being prepared at Madrid. O. died at Valladolid in 1557. Besides his History of the West Indies, he wrote Las Quinquagenas, a valuable, gossiping, and anecdotical account of all the principal personages of Spain in his time, which still remains in MS. in the royal library at Madrid; and chronicles of Ferdinand, Isabella, and Charles V. A life of Cardinal Ximenes is also attributed to him.

OVI'PAROUS, a term applied to animals in which reproduction takes place by eggs (ora). Except the mammalia, all animals are either Oviparous or Ovoviviparous (q.v.); the latter mode which is not essentially different from the formerbeing comparatively rare. Even those invertebrate animals which multiply by gemmation and divi-sion, have also a true reproduction by ova. See EGG and REPRODUCTION.

O'VOLO, a convex moulding much used in classic architecture. See Moulding. In Roman architecture, the ovolo is an exact quarter of a circle; in Greek architecture, the curve is sharper at the top and quirked. It is sometimes used in Decorated

OVOVIVIPAROUS, a term applied to animals of which the egg is hatched within the body of the mother, so that the young is excluded alive, although the fœtus has been enclosed in an egg almost to the time of parturition. It is probable that the egg is often broken in parturition itself. Some fishes are ovoviviparous, and some reptiles; also the Monotremata. The Common Lizard and the Viviparous Lizard, both natives of Britain, are illustrations of the near resemblance which may subsist between oviparous and ovoviviparous animals. The distinction is much less important than might be supposed.

O'VULE (Lat. a little egg), in Botany, the rudi-mentary seed. The Germen (q.v.) or ovary sometimes contains only one ovule, sometimes a small definite number, sometimes a large indefinite number. Ovules are to be regarded as metamorphosed buds. 'The single ovule contained in the ovaries of

carpels, in the axil of one of which it is produced.' Belicar, Manual of Botury. The ovule is not always contained in an ovary. In Gymnogens (q. v.) aways consequent in an overy. In variance is in the plants passessing this character are comparatively few. The ovule is attached to the Placenta (q. v.), and by it to the Carpel (q. v.), from which it is developed. The attachment to the placents is either immediate, when the ovule is said to be sessile, or by means of an umbilical cord (funiculus), which sometimes clongstes very much after fecundation. The ovule in in general, essentially formed of a cellular nucleus ed by two membranes, the outer of which is called the primine, and the inner the secundine. see end of the nucleus there is an opening of both membranes—the foramen—through which the access of the pollen in Fecundation (q. v.) takes place. The Chilara (q. v.) unites the nucleus and these membranes at the base. When the ovule is so developed that the chalaza is at the base, and the foramen at the spex, it is said to be orthotropal (Gr. orthos, straight, tropos, a mode). When the ovule is bent, straight, tropos, a mode). When the ovule is bent, so that the foramen is brought near to the base, n is called campylotropal (Gr. kampylos, curved). When by increasing on one side more rapidly than on the other, the ovule has its foramen close to the base, the chalaza being carried round to the opposite extremity, the ovule is anatropal (Gr. anatypo, to turn upside down). Anatropal ovules are very common. When the ovule is attached to the very common. placenta, so that the foramen and chalaza are at opposite ends, the base being in the middle, it is called amphitropal (Gr. amphi, around).—When the evule arises from the base of the germen, it is said to be errect; when it hangs from the apex of the cavity of the germen, it is pendulous; when it arises from the side of the germen above the base, it is awarding; when it hangs from the side of the germen below the apex, it is suspended. When two or more ovules are found, not only in the same ovary, but in the same cell, they generally exhibit different modes of attachment. See Chalaza, EMBRYO, FECUNDATION, GERMEN, PLACENTA, SEED. OWEN, DR JOHN, an eminent Nonconformist div.ne, descended from an ancient Welsh family, was the son of the Rev. Henry Owen, vicar of Stadbam in Oxfordshire, and was born at the vicarage m 1616. In his 12th year he was entered of Queen's College, Oxford, where he worked with amazing diseace; for years taking no more than four hours In 1635 he 'commenced' M.A. At elten a night. the period (if his own statement does not exagperste) his great ambition was to acquire celebrity either in church or state, he didn't particularly care which; and he affirms the irreligiousness and world-lness of his motives with entire frankness. Yet he spears, for all that, to have been agitated even during La student-life by the quastiones vecata of ecclesiastical politics, and made himself so conspicuous by he Anti-Laudianism, that he was forced to leave Oxford. In fact, his Puritanism had become so decided, that most of his former friends had abadened his society. The next five or six years of his life were spent, speaking generally, in a state of anxious and melancholy introspection. When the civil war finally broke out, O. was living as chaplain with Lord Lovelace of Hurley, in Berkehre. His lordship was a royalist, and went to join the king's army, whither O., who had warmly spoused the cause of the parliament, could not accompany him. About the same time, his uncle, a gentleman of property in Wales, who, having no children of his own, meant to have made O. his heir, is lignant at the zealous Puritanism of his nephew, extited his estate upon another, and died without leaving him a farthing. The almost friendless

scholar now removed to London, where a casual sermon, preached by a stranger in Calamy's church, had the effect of imparting to his soul the peace he so ardently desired. In 1642, he published his Display of Arminianism, a work that proved very acceptable to the Puritan party, and drew upon him the favourable regards of the House of Commons. Soon after, the 'Committee for Purging the Church of Scandalous Ministers' presented him with the living of Fordham, in Essex. His ministrations were exceedingly popular, people coming from great distances to hear him preach. While residing at Fordham he married a lady named Rooke, by whom he had several children. Not long after he removed to Coggeshall, where his views of church govern-Up to this point ment underwent a modification. he had been a Presbyterian, but he now became a moderate Independent or Congregationalist. is almost superfluous to add that the Presbyterian ministers-intolerant, dogmatical, and acrimonious to a degree that is scarcely credible—fell upon him at once for his apostasy, but failed to perturb his sober temper. At Coggeshall he wrote his Salus Electorum, Sanguis Jesu ('The Blood of Jesus, the Salvation of the Elect'), a work the result of seven years' study, and of which he himself said that 'he did not believe he should live to see a solid answer given to it.' His fame still increasing, he was sent for in 1646 to preach before the parliament. To his discourse, entitled A Vision of Free Mercy, he added an Appendix, in which he pleads for liberty of conscience in matters of religion. He was again chosen to preach before the House of Commons the day after the execution of King Charles I. (January 31, 1649), but discreetly avoided a vindication of the act. About this time Cromwell made his acquaintance, and thought so highly both of his preaching and character, that he insisted on O. accompanying him to Ireland, where the latter remained about half a year. In 1650, he went with Cromwell to Scotland, and resided in Edinburgh for several months; in 1651, the House of Commons appointed him dean of Christ Church, Oxford; and in 1652, when only in his 36th year, he was admitted vicechancellor of the university. The manner in which he discharged his duties reflects the highest credit on the impartiality of his disposition. Though himself an Independent, and owing his honours directly to the Independent party, O. never shewed himself a partisan. Most of the vacant livings in his patronage were bestowed on Presbyterians; and Episcopalians were allowed to celebrate divine worship in their own way, nor could the vice-chancellor ever be induced to offer them the alightest molestation. While at Oxford, the 'Atlas of Independency,' as Wood grandiloquently dubs 0., wrote his Diatriba de Divina Justitia, his Doctrine of the Saints Perseverance, his Vindicia Evangelica-against Biddle (q. v.) and the Socinians-and his Mortification of Sin in Believers. He was one of the well-known 'tryers' appointed to 'purge' the church of 'scandalous' (i.e., royalist) 'ministers,' and in this capacity signalised himself by his friendly offices on behalf of men of learning and merit, among whom may be mentioned the celebrated Dr Edward Pococke, professor of Arabic. A coldness now appears to have sprung up between him and Cromwell. O. is said to have been opposed to what many people call the 'ambitious' designs of the Protector, and in 1657 he was succeeded as vice-chancellor of the university by Dr Conant. The year after Cromwell's death, he was ejected from his desney and retired to Stadhem in Oxfordahira. his deanery, and retired to Stadham, in Oxfordshire, where he had purchased an estate, and where he formed a congregation, to which he ministered until his removal to London shortly after the Restoration.

The writings belonging to this period of retirement, if we may so call it, are, Communion with God; On the Divine Original, Authority, Self-Evidencing Light and Power of the Scriptures; Theologoumena, or De Natura, Ortu, Progressu, et Studio veræ Theologiæ; and an uncritical, irreflective, and unscholarly diatribe against Walton's Polyglott, in which the different readings of Scripture were learnedly set forth. In 1662, he published Animadversions to Fiat Lux, a treatise written by a Franciscan friar in the interests of Roman Catholicism. It was followed by works on Indwelling Sin, on the 130th Psalm, and on 'The Epistle to the Hebrewa,' the last of which began to appear in 1663, and is usually reckoned O.'s Magnum Opus. In 1669 he published Truth and Innocence Vindicated, a reply to Samuel (afterwards Bishop) Parker's Discourse on Ecclesiastical Policy, and in 1673 became pastor of a large congregation in Leadenhall Street. His last publications of importance were a Discourse Concerning the Holy Spirit (1674); Doctrine of Justification by Faith (1677), a treatise still much admired by many; and Christologia, or Glorious Mystery of the Person of Christ.

O. in his later years was held in the highest esteem by many of the most influential personages in the land, such as the Earl of Orrery, the Earl of Anglesea, Lord Willoughby, Lord Berkley, Sir John Trevor. When drinking the waters at Tunbridge, even the Duke of York and Charles II. paid him particular attention, and had long conversations with him on the subject of Nonconformity. O. died at Ealing, 24th August 1683, and was buried in Bunhill Fields. His funeral was attended by no less than sixty noblemen. O. was the most voluminous, but by no means the most powerful writer among the Puritan divines. His prolix and passionless disquisitions, his lack of subtle spiritual perception, his ponderous and lumbering style, make his writings the reverse of interesting; and one can almost pardon the irreverent criticism of Robert Hall, who is said to have pronounced them 'a continent of mud.' Yet O. deserves respect for his learning and moderation. The best edition of his works was published at Edinburgh (1856, et eeq.).

OWEN, RICHARD, was born at Lancaster, July 20, 1804. Having received his elementary education at the grammar-school of that town, he became, at the age of twenty, a student in Edinburgh University. Under the guidance of the third Monro, Alison, Jameson, and Hope in the university, and of Barclay in the outdoor school, his natural talents early developed themselves. He was an active student, and with others of kindred spirit, formed the Hunterian Society, of which he was chosen president in 1825. In 1826, he removed to London, joining the medical school of St Bartholomew's Hospital; and to the Medical Society of this institution he communicated his earliest published paper: 'An Account of the Dissection of the Parts concerned in the Aneurism, for the Cure of which Dr Stevens tied the Internal Iliac Artery,' which appeared in the Medico-Chirurgical Transactions for 1830. It was doubted whether so deep-seated an artery could have been reached, but he shewed that the ligature had been applied to the internal iliac, and the aneurism had in this way been obliterated.

It had been his intention to enter the navy; but when he finished his education, he accepted an appointment as assistant to Mr Clift, the Curator of the Museum of the Royal College of Surgeons, and helped him in the preparation of his catalogues of 'Pathological Specimens' (1830), 'Monsters and Malformations' (1831), but chiefly of the 'Specimens of Natural History in Spirits' (1830). He had,

about this time, the fortune to obtain a specimen of Nautilus pompilius, an animal almost unknown, and of great importance not only in itself, but also and chiefly because of its numerous fossil allies. The results of his careful dissection of this specimen were published in an elaborate Memoir, which at once gave him a high position amongst naturalists, for the advanced views on structure and affinities it contained.

The continued examination of Hunter's extensive collections in the College of Surgeons' Museum was his great work. This resulted in the enlargement and arrangement of the collections, and in the publication of his Descriptive and Illustrated Catalogue of the Physiological Series of Comparative Anatomy, which was issued in sections during 1833—1840; of his Palcontological Catalogue, of which the Mammals and Birds were published in 1845, and the Reptiles and Fishes in 1854; and of his Catalogue of Recent Osteology (1854), in which he describes 5906 specimens. The collections, which in 1828 were contained in one small badly-lighted room, in 1856, when O.'s connection with them terminated, filled ten times the original space—three large galleries having been specially erected to contain them.

O.'s position as curator of the Hunterian Museum, to which he succeeded on the death of Clift, awakened in him a special interest in its famous founder. In 1837, he published a new edition of Hunter's Animal Economy, adding to it all the known published papers of its author; and giving in the preface, for the first time, a descriptive narrative of Hunter's real discoveries. He afterwards edited two volumes of Essays and Observations on Natural History, Anatomy, &c., by John Hunter (1861), which had been saved from Home's unprincipled and barbarous destruction of Hunter's manuscripts, by having been transcribed by Clift, who was the last articled apprentice of Hunter. In the preface to these volumes, O. shewed the advanced views which Hunter entertained in Geology and Paleontology.

The first appointment of O. as public lecturer was to the chair of Comparative Anatomy in St Bartholomew's Hospital in 1834. Two years afterwards, he succeeded Sir Charles Bell as Professor of Anatomy and Physiology in the College of Surgeons, and was in the same year appointed by the College as first 'Hunterian Professor.' For twenty years he continued to illustrate the recent and fossal treasures of the museum, until, in 1856, he was appointed Superintendent of the Natural History Department of the British Museum, when his connection with the College of Surgeons ceased.

We have not space to record even the principal of

We have not space to record even the principal of O.'s numerous published papers. His earliest communications to the Royal Society were papers on the generation of the ornithorhynchus and of the kangaroo. In numerous Memoirs between 1835 and 1862, he expounded the structure and affinities of the higher quadrumana; and in these and other papers, he proposed the use of the brain-structure, as an important element in classification. It has been objected, that the particular parts to which he referred in characterising his highest class, are found in the lower classes; but the objectors forget that he does not use the existence of the parts as his characters, but only their remarkable development. A similar objection may be urged against every system of classification, for no decided line can be drawn around any group, the whole animal world being united by a graduation of structure.

being united by a graduation of structure.

His exposition of the recent and fossil birds of New Zealand is well known. He first published two elaborate papers on the anatomy of the Apteryx,

and then followed at intervals seven or eight monograhs on the gigantic struthious Birds which once ensted in these distant islands. His descriptions and restorations of extinct animals are perhaps the most important of all his labours. He has published a monograph of the British Fossil Mammalia and Rink, and six parts of an elaborate systematic history of British fossil Reptiles. In describing the fragmentary fossil relics brought home by Darwin fmm South America, he established many remarkside forms from very scanty materials, and shewed that there existed in America, during the Tertiary perod, a mammalian Fauna, the individuals of which were, for the most part, of gigantic size, yet similar in type to the existing animals of that continent. Subsequently, he clearly expounded the various genera of huge sloths from the same region, whose remains were previously confounded or misunderstood. A series of fossils from Australia revealed to him a remarkable group of gigantic marsupials, resembling in type the present tenants of that island-continent. His latest palsoontological paper is his elaborate Memoir on the singular longtuled bird from Solenhofen, in which he for the first time expounded the structure and affinities of that anomalous creature. But we cannot even reord the titles of his multitudinous researches on extinct animals, and must refer our readers, for a summary of them, to his recent work, Palæontology (Ehn. Black, 1861).

His great work on the microscopic structure of the teeth must be named. The Odontography, published in 1840—1845, contains descriptions and exquisite drawings of the minute structure of a very extensive series of the teeth of every class of minals, and forms an immense store-house of information alike to the anatomist and the geologist.

He has published original papers on every branch of the animal kingdom, living and fossil; and it has been justly said of him, that 'from the sponge to man, he has thrown light over every subject he has t-uched.' Some idea of the magnitude of his labours may be formed from the fact, that his published reductions amount to more than 300 different in re and works, many of them being of the most

O. in 1835, married the only daughter of Clift, his colleague at the College of Surgeons. In 1858, to resumed his position as Fullerian Professor of Physiology in the Royal Institution of Britain, which, some 20 years before, he had filled for two some; and in the following year, he was appointed Reade Lecturer by the University of Cambridge. He is a Fellow and active member of most of the metropolitan scientific societies, and an honorary m-mber of many foreign societies. In 1858, he was elected one of the eight foreign Associates of the Institute of France, in the room of the great botanist, libert Brown. From France he also received the order of the Legion of Honour; from Prussia, the Unire pour le Mérite; and from Italy, the Order of St Maurice and St Lazare.

OWEN, ROBERT, a social theorist and schemer, was born on the 14th of May 1771, at Newton, in Montgomeryahira. He does not appear to have had as more than a merely commercial education to fit him for common business. The point from which L. peculiar destiny in life may be said to have Cuted, was his marriage in 1799 to the daughter of David Dale, the owner of the celebrated cotton colls at New Lanark, on the Clyde. This establishheet was very successful as a money speculation, and it is curious that Jeremy Bentham made a small ruture by investing in it. Mr Dale was known to te a thorough man of business, but whether O., by

the prosperity of the establishment in its early stages, is a doubtful question. It is certain that as his larger schemes developed themselves, he was felt to be a dangerous partner in a good business, and he was gradually elbowed out of any voice in the management, and he finally disposed of his share in the property

It should be remembered, however, of a man whose life will go down to posterity as one long absurdity, that in his connection with New Lanark Mills he did real practical good on a scale by no means limited. He was naturally active and interfering, and being a humane man, it struck him that much degradation, vice, and suffering arose from the disorganised manner in which the progress of machinery and manufactures was huddling the manufacturing population together. He introduced into the New Lanark community education, sanitary reform, and various civilising agencies, which philanthropists at the present day are but imperfectly accomplishing in the great manufacturing districts. The mills became a centre of attraction. They were daily visited by every illustrious traveller in Britain, from crowned heads downwards, and it was delightful not only to see the decency and order of everything, but to hear the bland persuasive eloquence of

the garrulous and benevolent organiser.

A factory was, however, far too limited a sphere for his ambition. He wanted to organise the world; and that there might be no want of an excuse for his intervention, he set about proving that it was in all its institutions—the prevailing religion included—in as wretched a condition as any dirty demoralised manufacturing village. Such was the scheme with which he came out on the astonished world in 1816, in his New Views of Society, or Essays on the Formation of the Human Character; and he continued, in books, pamphlets, lectures, and other available forms, to keep up the stream of excitation till it was stopped by his death. He had at least three grand opportunities of setting up limited communities on his own principles—one at Romney, in America; a second at Orbiston, in Lanarkshire; the third at Harmony Hall, in Hampshire, so lately as the year 1844. They were, of course, all failures, and O. attributed their failure to their not being sufficiently perfected on his principles. His life was a remarkable phenomenon, from the preternatural sanguineness of temperament which, in the face of failures, and a world ever growing more hostile, made him believe to the last that all his projects were just on the eve of success. In the revolution of 1848 he went to Paris, with hopes of course on the highest stretch; but his voice was not loud enough to be heard in that great turmoil. He appeared at the meeting of the Social Science Association at Liverpool in the autumn of 1858, with all his schemes as fresh and complete as ever, but it was their last resuscitation. He died a few weeks afterwards, on 17th November 1858.

OWL, a numerous and extremely well-defined group of birds, constituting the Linnsean genus Strix, now the family Strigida, the whole of the nocturnal section of Birds of Prey. The aspect of the owls at once distinguishes them from all other owis at once distinguishes them from all other birds, being rendered very peculiar by the large size of their heads, and by their great eyes, directed forwards, and surrounded with more or less perfect discs of feathers radiating outwards, whilst the small hooked bill is half concealed by the feathers of these discs, and by bristly feathers which grow at its base. The bill is curved almost from its base; the upper mandible not notched, but much hooked at the tip. The claws are sharp and curved, but, like the bill, less powerful than in the Falconidæ. The outer toe is generally reversible at

ple-ware, so that the toes can be opposed two and two, to give greater security of grasp. The wings, although generally long, are less adapted for rapid and sustained flight than those of the diurnal birds of prey, and the bony framework by which they are supported, and the muscles which move them, are less powerful; the owls in general taking their prey, not by pursuit, but by surprise, to which there is a beautiful adaptation in the softness of their plumage, and their consequently noiseless flight; the feathers even of the wings being downy, and not offering a firm resisting surface to the air, as in falcons. The soft and loose plumage adds much to the apparent size of the body, and also of the head; but the head owes its really large size to large cavities in the skull between its outer and inner tables or bony layers, which cavities communicate with the ear, and are supposed to add to the acuteness of the sense of hearing. This sense is certainly very acute, and the ear is, in many of the species, very large. It is furnished with an external conch, which is found in no other birds. It is, however, concealed by the feathers, being situated on the outside of the disc which surrounds the eye; but the feathers immediately surrounding the ear are arranged in a kind of cone, serving a purpose like that of an ear-trumpet. In some species, the ear is furnished with a remarkable lid or operculum, which the bird has the power of opening and shutting at pleasure. The disc which surrounds the eye serves to collect rays of light and throw them on the pupil; and owls can see well in twilight or moonlight, but are generally incapable of sustaining the glare of day, many of them becoming quite bewildered when exposed to it, and evidently suffering pain, which they instinctively seek to relieve by frequent motion of the third eyelid or nictitating membrane of the eye. The legs and feet of owls are feathered to the toes, and in many species even to the claws.

The digestive organs much resemble those of the Falconidæ, but there is no crop, and the stomach is more muscular. The gullet is very wide through-out, and owls swallow their prey either entire or in very large morsels. The largest species feed on hares, fawns, the largest gallinaceous birds, &c.; others on small mammalia, reptiles, birds, and sometimes fishes; some feed partly or chiefly on

large insects.

The owl has from early times been deemed a bird of evil omen, and has been an object of dislike and dread to the superstitious. This is perhaps partly to be ascribed to the manner with which it is often seen suddenly and unexpectedly to flit by when the twilight is deepening into night; partly to the fact, that some of the best-known species frequent ruined buildings, whilst others haunt the deepest solitudes of woods; but, no doubt, chiefly to the cry of some of the species, hollow and lugubrious, but loud and startling, heard during the hours of darkness, and often by the lonely wanderer. is evidently from this cry that the name owl is derived, as well as many of its synonymes in other languages, and of the names appropriated in different countries to particular species, in most of which the sound Oo or Ow is predominant, with great variety of accompanying consonants. Many of the owls have also another and very different cry, which has gained for one of them the appellation screech owl, and to which, probably, the Latin name strix and some other names are to be referred.

Some of the owls have the discs of the face imperfect above the eyes, the whole aspect somewhat approaching to that of falcons; the conchs of the ears small, and the habits less nocturnal than the rest of this family. These constitute one of the three generally received divisions in which the species are

arranged. Another division, with more perfect discs around the eyes, is characterised by the presence of two feathery tufts on the head, popularly called horns, or ears, and sometimes egrets or aigrettes. The third division is destitute of these tuits, the discs of the face are perfect, and the ears are very large. On these distinctions, and on the feathered or unfeathered toes, and other points not of great importance, are founded the genera into which the Linnæan genus Strix has been broken down by recent ornithologists. See, for example, the characters of Bubo in the article EAGLE OWL.

Owls are found in all parts of the world, and in all climates. Ten species are reckoned as natives of the British Islands, some of which, however, are very rare, and about fifteen are natives of Europe. Some of the species have a very wide geographical One of the most plentiful British species is the WHITE OWL, or BARN OWL, or SCREECH OWL (Strix flammea), one of those having perfect discs around the eyes, and no aigrettes. It is about fourteen inches in its whole length. The tail is, as in most of the owls, rather short and rounded; the



1. Great or Eagle Owl (Bubo maximus); 2. Snowy O el (Nyc'ea nirea); 3. Virginian Eared Owl (Bubo Virginianus); 4. White or Burn Owl (Strix finmea); 5. Long-eared Owl (Otta vulgaris); 6. Foot of Snowy Owl.

wings reach rather beyond the tail. The toes are not feathered. The head and upper parts are of a pale orange colour, marked by a multitude of small, scattered chestnut-coloured spots, and gray and brown ziz-zag lines; the face and throat white. This owl very generally frequents old buildings and outhouses. It destroys great numbers of rats and mice, and deserves the numbers of rats and mice, and deserves the protection of the farmer. The voracity of owls is wonderful, and they kill, if possible, more than they need, storing it up for future use. The barn owl is easily tamed if taken young. When irritated, it has, like some other—perhaps all—owls, a habit of hissing and snapping its mandibles together. It almost never leaves its retreat by day, unless driven out; and when this is the case, all the little birds of the neighbourhood congregate about it as an enemy which may then be safely annoyed, and the grimaces of the poor owl, blinded by the too strong light, are very grotesque and amusing. This species has been said to be an inhabitant of almost all parts of the world, but there is reason to think that similar species have been confounded.—The TAWNY OWL, Brown Owl, or Ivy Owl (Strix, or Syrnium, stricked or aluco) is another of the most common British owls. representations for also of the harmout or pathon through with public layers that, and communitively have seen the has instituted in the class, the separate problem of the problem of the second of t recognitions like size of the horn owl, or realize

so well been in all the expose the problem park in a world. It is now me a family in any street of the control of the problem in any street of the control of the problem in any street of the control of the problem in any street of the control of the problem in any street of the control of the problem. It is that the street is the problem in the problem in a street of the problem in the street of the

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OW SERRIDIP to not a beat seem, though it want frequently in her to decide the linguist district and regardly in her to decide the linguist district and in property whethers can have a surplantage from a coccupier, who has only a magazing interest in the property. There is fresholder, or any who had a freshold existe in land, in an owner instants in the property. There is fresholder, or any who had a freshold existe in land, in an owner instant, in common parlamen, it is not an amount above, in common parlamen, it is not an amount above to be copied in the new or less absolute as included thereto. In example, he may had an instant as looks of the red in a new in her a dark norm be too copied in the many light and its advication to the south as large and is nextly if it is not require in the parts. The new makens and is nextly if an easy in a sum to exist a finite court, the content things which are said to be incapable of conversity such as the sir, the sea, and the water of next title in the nextly of which every individual monder of the public has the right morely of annual honors and in a many in, as a limit, best as birds, bests of the ride in that he who first carefus to be account a property in it, that any con who takes a from him against his will commits largeny. But then the account in the last of the property in it, that any con who takes a from him against his will commits largeny. But then the person intelling it, as to which see Gazta. From him ones been appropriated and possessed by some one, but who has casually lest or absording by some one, but who has casually lest or absording to means of secretaring the owner, Hot the true owner of secretaring the owner, Hot the true owner, if he decover and can identify the property, on always to george or reliation it from the lands because of secretaring the owner. Hot the true owner, if he decover and can identify the property.

and by the worship of it in Egypt, which the Israelites imitated in making their golden calf at Mount Sinai. Yet oxen do not appear to have formed any part of the wealth of the patriarchs. The ox was probably used as a beast of burden or draught before it was valued for its milk. It is mentioned by Cæsar as a principal part of the wealth of the Britons at the time of the Roman invasion.

The ox is more frequently employed as a beast of burden and of draught in some parts of the continent of Europe than in Britain. From the earliest historic times, the horse has been more generally thus employed in Britain, and has now almost entirely superseded the ox. The gait of the ox is slow and plodding, but its strength enables it to perform a great amount of work, and it is not easily exhausted. It needs, however, intervals of rest inconvenient for the farmer; and it is not capable of exertion at all equal to that of the horse on any occasion of emergency.—The ox is chiefly valuable for its flesh and its milk; but almost every part of the animal is useful—the fat, skin, hair, horns, interstines.

The period of gestation of the ox is nine months, or 270 days. It rarely produces more than one calf at a birth. It attains maturity in two or three years, becomes evidently aged at ten, and seldom lives more than fourteen. Cows are seldom kept for the dairy after they are seven or eight years old, as after that age they yield less milk and of inferior quality. Modern husbandry has also found means to fatten cattle for the market at an earlier age than was formerly usual; and although the beef is not quite so good in quality, the proit is great, both to the farmer and to the community, through the increased productiveness of the land.

The ox is gregarious, and where circumstances permit, as in the South American plains, associates in very large herds. Herds of oxen defend themselves with great vigour against the large feline animals and other assailants, the younger and weaker animals being placed in the middle, whilst the bulls in the outer rank confront the adversary

with their horns. The varieties or breeds differ very much in size. Among those which occur in the British Islands, the Shetland breed is not much larger than a calf of some of the others. Some of the breeds of the torrid zone are also very small; but the fatty hump on the back may probably be regarded as indicating a connection with the Indian ox or Zebu (q. v.), which, although it has been generally regarded as a variety of the common ox, is perhaps a distinct species.—The 'wild ox,' now existing only in a few parks, as at Chillingham and Hamilton, seems, whatever its origin, to have been formerly an inhabitant of many forest districts in Britain, particularly in the north of England and south of Scotland. The Chillingham wild oxen are of a creamy white colour, much smaller than many of the domestic breeds, of a graceful form, with sharp horns, which are not very long, and not very much curved. The uniform white colour is to be ascribed to the care taken to destroy every calf which is not perfect in this respect. The habits of these wild perfect in this respect. The habits of these wild oxen are very similar to those of the domestic races. The West Highland breed, or Kyloe, differs very little from the Chillingham or Hamilton wild ox, except in being generally black. It has short muscular limbs, a wile and deep chest, well-arched ribs, and a straight back; the horns are often somewhat

however, is of the finest quality; and great numbers of cattle, reared in the Highlands and Hebrides, are annually conveyed to other parts of the country, to be fattened on rich pastures. The breed is a very hardy one, and peculiarly suited to the region in which it prevails.—The Galloway breed is very like the preceding, but larger and destitute of horns; and many cattle reared in the hilly parts of Galloway are fattened on English pastures for the London market.—The Pembroke and other Welsh breeds are not unlike the West Highland; but the cows yield milk more abundantly.—The dimina-tive Shetland breed is very hardy, and is celebrated for the fine quality of its beef. The Shetland or is easily fattened, even on scanty pasturage. The milk which the cows yield is also remarkaby abundant in proportion to their small size.—The Ayrshire breed is particularly celebrated for the abundance and excellence of its milk, but the left is of inferior quality, and the animal is not easily fattened. Great care has been bestowed on this breed in Ayrshire and neighbouring countres, where dairy farming is much practised. The horis are smaller than those of the West Highland breed, the hair much smoother, and the colour chiefly brownish-red, with large patches of white—The Alderney breed much resembles the Ayrshire, but the milk is comparatively small in quantity, and remarkable for the richness of the cream, on who account Alderney cows are often kept for the superv of private dairies. The milk of an Alderney cost, mixed with that of a dozen other cows, will sensibly improve the quality of the butter. But this breed is worthless for the purposes of the grazier.—T. & Suffolk Dun is a pollet or hornless breed, of clumsy form, and of little value to the grazier, but yielding a very large quantity of milk, on which account Suffolk has long been celebrated for its dany produce.—The North Devon is a pretty large break. with rather short horns, very muscular and powerful, and also very gentle and docile, so that it is particularly adapted for draught; and much agricultural labour is still performed in Devonshire by teams of oxen of this breed. The North Devon breed, however, is surpassed by others, both for the purposes of the dairy farmer and of the grazier.—The Hereford breed, of stouter form than the Ayrshire, but



Bull (short-horn).

—The West Highland breed, or Kylve, differs very little from the Chillingham or Hamilton wild ox, except in being generally black. It has short muscular limbs, a wile and deep chest, well-arched ribs, and astraight back; the horns are often somewhat long; the muzzle is short but not broad; the skin is closely covered with shaggy hair. The milk is very rich, but the quantity is so small, that this breed is very unsuitable for dairy farming. The beef, of the Tees, and has spread very widely both

the book and in Northerd, by the direction of such polaries. This edger was a from part with the beginning real; the head is above and very break the short or with, they and projecting, the law beginning and so well a forebed and they have been arranged, and so were not the bound or latered to the short the real arranged, and they may be the beginning to the latered to the or of the great course of the break arranged to the short the real arranged to the short the real arranged to the short prior for foot rate salars. It is also to could set on an increase partie of the contament of Lucius, and is the many partie of the contament of Lucius, and is the most of countries of Lucius Lucius 1911 personal to Ireland, was been the to produpe the personal to Ireland, which was been the to produpe the most to Ireland personal to Ireland and the Ireland Increase of the Ireland Increase of the Ireland Increase of the Ireland Increase of the Ireland Irelan

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Of here true room of more, amount the most is waiting as account at the larger are, in this in pression of the Kariman's Terrare; another is think providing to the format which, pre-cally of a blein on it closer, and a larger are in the pression of the Kariman's Terrare; and her is think providing to the pre-called true and approximate horse. A larger attack here of was long hopt in a gaps, and a second record, without the homop observation of the Indian true as format as neath a format which, he cannot be found in the other true and the Indian true as format, the war also through by the Lattice to the Hall to the most amplitude by the Lattice to the Hall to the most and the true of the Hall to be the Hall to the word of the United Bigs, without a 1700 agree as interesting at section Bigs, within an 1700 agree as interesting at section Bigs, within an 1700 agree as interesting at section Bigs, within an applicable of the United Bigs, within an Indian pressure. They gave make very terrelish improvement. They gave make very terrelish improvement. They are made to a farth with the will be ready and an a past whey know a regard the lattice of the lattice of the lattice of the part of the lattice of the training of the lattice of the process of the training of the lattice of the process of the redisc as early a part of the process of the redisc as cold as for a lattice of the lattice of the process of the redisc as cold as for a lattice of the process of the redisc of the lattice of the latti

be in bod and in Station, in the diories of state that and and it is about and very state to that a real, the head is about and very state to the head in about and very state to the head arranged and state to the head

Carbonie Oxide,

mangold in winter in Norfolk and eastern counties. Large allowances of cake and corn are there given in addition to the roots.

OXA'LIC ACID (C<sub>4</sub>O<sub>6</sub>:2HO + 4Aq) occurs in colourless, transparent, oblique, rhombic prisms, which have an intensely sour taste, and are soluble in nine parts of cold water, and much more freely in boiling water. When heated to 212°, the crystals lose their four equivalents (or 28.5 per cent.) of water, and the residue, consisting of the hydrated acid (C<sub>4</sub>O<sub>6</sub>:2HO), becomes opaque; these two equivalents of water contained in the hydrated acid, cannot be expelled by mere heat, although they can be displaced by an equivalent amount of a metallic oxide. When the crystallised acid is rapidly heated to about 300°, it is decomposed into a final mixture of carbonic acid, carbonic oxide, and water; formic acid being produced and again decomposed in the process.

Crystallised Ozalie Acid. Carbonie Acid. Water. Formie Acid. 
$$\overbrace{C_4H_3O_8 + 4HO} = 2CO_3 + 4HO + C_2HO_3HO;$$

and formic acid when heated yields 2HO + 2CO. When warmed with strong sulphuric acid, it is decomposed into equal volumes of carbonic acid and carbonic oxide gases, and into water; according to the equation:

This reaction affords one of the best means of obtaining carbonic oxide for use in the laboratory. Oxidising agents, such as binoxide of manganese, peroxide of lead, nitric acid, &c., convert oxalic into carbonic acid, and on this property is based a good method of determining the commercial value of the black oxide of manganese.

Oxalic acid is one of the most powerful of the organic acids, and expels carbonic acid and many other acids from their salts. The acid itself, and its soluble salts, are poisonous. This acid is very widely diffused throughout the vegetable kingdom. Sometimes it occurs in a free state (as in Boletus sulphureus), but much more frequently as a salt, either of potash, as in the different species of Oxalis (from which genus the acid was originally obtained and derives its name), and of Rumex; or of soda, as in various species of Salicornia and Salsola; or of lime, as in Rhubarb and many Lichens. In the animal kingdom, it never occurs except in minute quantity and in combination with lime. Oxalate of lime is found in a crystalline shape, both in healthy and morbid urine. In the latter, it constitutes the leading symptom of the affection termed OXALURIA (q. v.), while in the former it occurs after the use of wines and beer containing much carbonic acid, of sorrel, rhubarb-stalks, &c., and after the administration of the alkaline bicarbonates. It is the constituent of the urinary calculus, known from its rough exterior as the mulberry calculus. Crystals of oxalate of lime have also been found in the mucus of the gall-bladder, on the mucous membrane of the impregnated uterus, and in morbid blood. They have likewise been detected in the biliary vessels and excrements of caterpillars. In the mineral kingdom these crystals have been detected in association with crystals of calcareous

Oxalic acid is produced by the action of either filaments, in two rows; the ovary usually 5-celled, hydrate of potash or of nitric acid upon most with five styles; the fruit a capsule opening by as organic compounds of nitural occurrence. Its most many or twice as many valves as it has cella, or

common mode of preparation is by the oxidation of starch or sugar by nitric acid. The organic compound and the nitric acid are heated in a flask till all effervescence has ceased, after which the solution is evaporated, and the oxalic acid separates in crystals on cooling.

crystals on cooling.

This acid forms three series of salts, viz., neutral, acid, and super-acid, which, if M represents the metal entering into the salt, may be represented by the formulæ:

Houtral Sait. Add Sait. Super-add Sait.

2MO,C4O. HO,MO,C4O. and 3HO,MO,2C4O.

the last being a compound of the acid salt and the acid. Oxalate of lime  $(2\text{CaO}, \text{C}_4\text{O}_5 + 4\text{Aq})$  and ordinary (neutral) oxalate of ammonia  $(2\text{NH}_4\text{O}, \text{C}_4\text{O}_6 + 2\text{Aq})$  are examples of the first; binoxalate of potash, or salt of sorrel (KO,HO,C $_4\text{O}_6 + 2\text{Aq}$ ), is an example of the second; while the salt usually termed quadroxalate of potash (KO,3HO,2C $_4\text{O}_6 + 4\text{Aq}$ ) is an example of the third class. Of the numerous oxalates, the most important are the oxalate of lime (in consequence of its physiological and pathological relations); the neutral oxalate of ammonia, which is the best test for the detection of lime in solution (in consequence of the extreme insolubility of the resulting oxalate of lime); and the acid oxalate of potash, which is contained in the juces of oxalis and rumex, and is employed in various manufacturing processes.

The best test for this acid is the production of a white precipitate (of oxalate of lime), on the addition of any soluble salt of calcium. The precipitate is insoluble in water, in solution of potash, and in acetic acid, but dissolves in the mineral acids. A solution of nitrate of silver also gives a white precipitate of oxalate of silver, which explodes when heated.

In consequence of its employment in cotton printing, bleaching straw, &c., oxalic acid is more accessible to the general public than many other poisons; and on this account instances of suicide from the swallowing of this acid are by no means uncommon. Cases of accidental poisoning, moreover, sometimes occur by its being sold by mistake for Epsom salts. Large doses destroy life very rapidly. Dr A. Taylor mentions a case in which a man died in 20 minutes after taking two ounces of the acid. Dr Christison records a case in which an ounce killed a girl in 30 minutes, and another case in which the same quantity destroyed life in ten minutes; and, as a general rule (liable to exceptions), when the dose is half an ounce or upwards, death commonly takes place within the hour. The symptoms are a hot or burning acid taste, with a sense of constriction or suffocation; vomiting, great pain in the region of the stomach, convulsions, cold perspirations and general collapse speedily follow; and respiration shortly before death becomes slow and spasmodic. With the view of converting the free acid in the stomach into an insoluble and inert salt, chalk, whiting, or lime-water, with full draughts of milk, should be administered with the least possible delay. Salt of sorrel is almost as poisonous as the pure acid.

OXALI'DEÆ, or OXALIDA'CEÆ, a natural order of exogenous plants, allied to Geraniaceæ; including herbaceous plants, abrubs, and trees; with generally compound alternate leaves; calyx of five equal persistent sepals; corolla of five equal unguiculate petals, spirally twisted in bud; ten stamens, usually more or less united by the filaments, in two rows; the ovary usually 5-celled, with five styles; the fruit a capsule opening by as many or twice as many valves as it has cella, or

more rarely a berry; the seeds few, attached to the are. There are upwards of 300 known species, asives of warm and temperate climates. They are particularly abundant in North America and at the Cape of Good Hope. The flora of Britain includes only two small species of Ozzalis. An acid juice is very characteristic of this order. Some of the tropical species produce agreeable acid fruits, as the Crambola (q. v.).—The genus Oxalis has a capsular fruit, and the seeds have an elastic integument, which at last bursts open and projects the seed to a distance. The species are mostly herbaceous plants with ternate or digitate—rarely simple or pinnate—leaves; a few are shruba. The stems and leaves generally contain a notable quantity of Binoxalate of Polash, and have therefore a sour taste.—The COMMON WOOD-SORREL (O. acetosella), very abundant in shady woods and groves in Britain and most parts of Europe, a native also of North America, is a beautiful little plant, often covering the ground with its green leaves, amidst which the white or sightly reseate flowers appear. Its leaves all grow from the root, a long leaf-stalk bearing three shovate leaflets; the scape bears a single flower. There is a subterranean scaly root-stock. On account of their grateful acid taste, the leaves are used in salads and sauces. The plant is extremely abundant in Lapland, and is much used by the Laplanders. It is antiscorbutic and refrigerant, and an infusion of it is a grateful drink in fevers. Binexplate of potash is obtained from the leaves by expressing the juice, and crystallising; and is sold not only under the name of Salt of Sorrel, but also of Essential Salt of Lemons, and is used for extracting spots, and particularly iron-marks, from linen, and for other purposes. Much of it is now, however, obtained from a very different source. See OXALIC ACID. -O. corniculata, rare in Britain, and almost confined to the south of England, but a plant of very extensive distribution, being found in Europe, North America, India, Japan, and some of the African islands, has a branched stem, with decumbent branches, leaves very similar to those of the common wood-sorrel, and yellow flowers. Its properties agree with those of the common woodsorrel Many other species much resemble these in their general appearance and properties. Some of the species exhibit an irritability like that of the Sensitive Plant; generally, as in the two British species, in a slight degree, and notably only in hot sunshine, but O. sensitiva, an East Indian species, with pinnate leaves, possesses this property in a high degree. Some species of Ozalis, as O. cernua, a native of South Africa, are remarkable for produring large bulbils in the axils of the lower leaves. Several species have tuberous roots, and are cultivated on account of their tubers; as O. crenata and O. tuberoea, natives of Peru and Bolivia, where they are much esteemed, and both receive the name Oca. The tubers, when cooked, become mealy like potatoes. They have a slightly acid taste. create has been cultivated in gardens in Britain for about thirty years, but continues to be almost exclusively an object of curiosity, being too tender for the climate, and its produce very inconsiderable in quantity. Its tubers are yellow, in size and thape like small potatoes. The succulent stalks of the leaves abound in a pleasant acid juice, and make excellent tarts and preserves. O. tuberosa produces aumerous small tubers. The Bolivians often expose them for a long time to the sun, by which they bee their acidity, become saccharine, and acquire a taste and consistence like dried figs. O. Deppes is a Mexican species, with a root somewhat like a small

southern parts of England. O. tetraphylla and O. crussicaulis, natives of Mexico, and O. enneaphylla, a native of the Falkland Islands, also have eatable roots. Many species of Ozalis are much esteemed as ornaments of gardens and green-houses.

OXALU'RIA, or THE OXA'LIC ACID DIA'-THESIS, is a morbid condition of the system, in which one of the most prominent symptoms is the persistent occurrence of crystals of oxalate of lime in the urine. These crystals most commonly occur as very minute transparent octohedra, but some-times in the form of dumb-bells; in order to detect them, the urine, which usually in these cases presents a mucous cloud, should be allowed to stand for some hours in a conical glass, and after the crystals have gradually subsided, the greater part of the fluid should be poured away, and the drops remaining at the bottom examined with a power of not less than 200 diameters. These crystals, which are insoluble in acetic acid, may occur either in acid or in alkaline urine. Persons who secrete this form of urine are usually dyspeptic, hypochondriacal, and liable to attacks of boils, cutaneous eruptions, and neuralgia. The oxalic acid, in these cases, is not introduced into the system with the food, but is a product of the disintegration of the tissues, and is due to the imperfect oxidation of compounds, which should normally have been converted into carbonic acid. (Anhydrous oxalic acid,  $C_4O_6$ , obviously requires 2 equivalents of oxygen to be converted into carbonic acid,  $C_4O_6$ , or  $4CO_2$ . Hence, if these two equivalents of oxygen are wanting in the system, in consequence of imperfect oxygenation of the blood, oxalic acid, in combination with lime, appears as a final excretion in place of carbonic acid.) occurrence of oxalic acid as a persistent sediment in the urine, is not only an indication of an existing morbid condition of the system, but may give rise to two perfectly distinct dangerous complications; (1) a concretion of oxalate of lime (mulberry calculus) may be formed either in the kidney or the bladder; and (2) bad consequences may arise from the poisonous action of the oxalic acid on the digestive organs, on the heart, and on the nervous

The treatment is simple. Care must be taken that the patient should avoid articles of diet containing oxalic acid (such as sorrel, rhubarb, tomatoes, &c.), or readily converted into it (such as sugar), and all drinks containing much carbonic acid; while he should take plenty of exercise in the open air, without fatiguing himself; should use the shower-bath, unless he feels chilled and depressed after its application, in which case he should rub the body all over daily with a horse-hair glove; and should employ as a tonic medicine either a little nitromuriatic acid in a bitter infusion (20 minims of the acid in an ounce and a half of Infusion of Chyretta), or five grains of citrate of iron and quinine three times daily. Under this treatment, the oxalates usually almost entirely disappear from the urine in two or three weeks.

exclusively an object of curiosity, being too tender for the climate, and its produce very inconsiderable in quantity. Its tubers are yellow, in size and the leaves abound in a pleasant acid juice, and make recellent tarts and preserves. O. tuberosa produces aumerous small tubers. The Bolivians often expose them for a long time to the sun, by which they lee their acidity, become saccharine, and acquire a taste and consistence like dried figs. O. Deppet is a latter and consistence like dried figs. O. Deppet is a latter and consistence his direct in the consistence in the dried figs. On the personal interest in religious questions, and laboured a taste and consistence his dried figs. On the personal interest in religious questions, and laboured activities. After leaving the university, he visited most of the German courts, but returned to Sweden in 1603, and soon afterwards entered the service

been enjoyed by thirteen of his predecessors in uninterrupted succession. Having displayed great prudence and wisdom in the settlement of certain disputes between the Livonian nobles and the town of Reval, he was appointed by Charles-now infirm from age-guardian of the royal family, and head of the regency. On the accession of Gustavus Adolphus (q. v.), in 1611, O. was made chancellor; and in 1613, acted as minister-plenipotentiary in the negotiations for peace between Sweden and Denmark. In the following year he accompanied his sovereign to Poland, and by the peace of Stolbova, in 1617, terminated hostilities between Sweden and Russia. His political sagacity was not less con-spicuously shewn in his successful efforts to prevent Gustavus from marrying Ebba Brahe, a Swedish beauty, and in bringing about a match between his master and the Princess Maria-Eleonora of Brandenburg. In 1621, on the departure of the king for the Polish war, he was charged with the administration of affairs at home, which he conducted with his of affairs at home, which he conducted with his invariable felicity; subsequently, he was appointed governor-general of the conquered districts; and in 1629, concluded peace with the Poles on highly favourable conditions. For a while O. strongly opposed the desire of Gustavus to take part in the 'Thirty Years' War;' his hope being to see the latter arbiter of the north of Europe; but when he found that the Protestant aumpathies of the king found that the Protestant sympathies of the king were irrepressible, he set about collecting money and troops for the perilous enterprise, with all the quiet but wouderful activity and persistency that so remarkably characterised him. After Gustavus had fairly entered on the bloody struggle, O. joined him, and conducted most of the extensive and complicated diplomacy which the course of events entailed on Sweden. The death of Gustavus for a moment paralysed him, but he instantly recovered. and heroically resolved to continue the contest with the imperialists, in spite of the visible disaffection of many of the German Protestant princes, among others, of the Elector of Saxony. The will of the dead monarch was sent to Stockholm; according to its conditions, the government—during the minority of Christina (q. v.)—was intrusted to five nobles, who empowered the chancellor to prosecute the war. His difficulties were enormous, yet by inde-fatigable efforts he managed partly to allay the discontents, jealousies, and rivalries of the Protest-ant leaders. The disastrous defeat of the Swedes at Nordlingen in 1634, and the perplexities which followed it, would have stupified most men in the position of O., but it only called out more energetically his splendid diplomatic genius. Transferring the leadership of the Protestant forces to Duke Bernhard (q. v.) of Weimar, he proceeded, in 1635, to France and Holland, and formed alliances with these countries. Returning to Germany, he assisted in quelling a mutiny among the Swedish troops at Magdeburg; put Pomerania in a state of defence, to resist the meditated attack of the Elector of Brandenburg; renewed the treaty with Poland; and leaving Baner in command of the Swedes, returned to Stockholm in 1636, where he was received with the liveliest enthusiasm. He still continued, how-ever, to direct ably the policy of the Protestants in Germany, till the peace of Westphalia, in 1648, put an end to the war. O.'s son was one of the Swedish envoys who signed the treaty, and it is in a letter to him that the famous sentence of the statesman occurs, Nescis, mi fili, quantilla prudentia homines regantur—('You do not yet know, my son, with how Saints' Churches. Parallel to it is Broad Street, in little wisdom men are governed'). Christina, who which are situated Balliol, Trinity, and Exeter

of Challes IX., who, in 1606, despatched him as ambassador to the court of Mecklenburg. He became a senator in 1608—a dignity which had through mere feminine wilfulness—abdicated a proper respect for the advice of O.; and after she had—through mere feminine wilfulness—abdicated in spite of all his protestations, he withdrew from public life, and died 28th August 1654, shortly after she had left Sweden. He entertained a genuine affection for the daughter of his noble master, and in his last moments her name was upon his lips. Some treatises and historical fragments are attributed to him, and his 'Journal' has been published in the 'Stockholm Magazine.' See Lundblad's Svensk Plutarch (2 vols. Stock. 1824); Fryxell's History of Gustavus Adolphus; and Geijer's History of Šineden.

## OX-EYE. See CHRYSANTHEMUM.

O'XFORD, an ancient and famous city and seat of learning in England, the chief town of the county of Oxford, is situated on the north-east bank of the Isis, a tributary of the Thames, a little above the point where it is met by the Cherwell. Both streams are crossed by numerous bridges, of which Magdalen Bridge over the Cherwell. Lat. of the city, 51° 45′ 55″ N., long. 1° 15′ 29″ W. Distance from London, 55 miles west-north-west. Pop. (1861) 27,560. O. occupies an undulating site, is surrounded by rich and wooded meadows, and presents to the eye of the approaching visitor a scene of unequalled architectural magnificence—spires, and towers and domes rising as thickly as chimney-stalks in the manufacturing towns of Lancashire or Yorkshire. The four main streets of O. meet at right angles near the centre of the town, at a place right angles near the centre of the town, at a place still called Carfax, a corruption of Quatre roirs, and which appears in Agas's map (temp. Elizabeth) as Cater voys. These are—Cornmarket Street, leading into St Giles's, and running due north; Queen Street, leading to the railway-stations, and running west; St Addate's Street, leading to the Isis, and running due south; and High Street, which is the chief street of the city, gracefully curving in an easterly direction, and conducting to the river Cherwell, a smaller river ioning the Isis the river Cherwell, a smaller river joining the Isia soon after it has passed Oxford.

The western half of the town is the most uninteresting; and it is a misfortune that the railwaystations are placed here, as travellers, on arriving, are introduced to the meanest parts of the city first. The county courts and jail, and the remains of the castle, from which the Empress Maud escaped while it was besieged by King Stephen, will be observed in passing. There is one good street in this part—viz, Beaumont Street, built on the site of the ancient Beaumont Palace, in which Richard I. was born. At the end of this street trans. stands Worcester College. Passing to the north from Carfax, along the Cornmarket, the old tower of St Michael's Church is seen, against which stood formerly the north gate of the city; next St Mary Magdalen Church; then the Martyr's Memorial, with the Taylor and Randolph Buildings on the left, and part of Balliol College and St John's College on the right. St Giles's Church is at the north end of this street, which is very wide, and has a row of elm-trees on each side, forming a picturesque avenue like a foreign boulevard. Beyond this, to the north, is the Radcliffe Observatory and Infirmary. The High Street is about 1000 varis in length; it is reckoned one of the noblest streets —architecturally considered—in Europe, and contains, among other edifices, part of the buildings of Magdalen College, Queen's College, All-Souis' College, University College, and St Mary's and All-Saints' Churches. Parallel to it is Broad Street, in

the kind day Muscular, the Chrendan O is a part for the diversal of the application for a part of the substance of courty, and close by are produce of the substance of the product in the followed Struct, which is the track of the way, and is dependent for its compared to produce part of the series of arrests performentary becomes part of the series of arrests performentary becomes and provided by a manufacture of the following part of the series of arrests to the series of process, the Statement Towards, and close by are the action of all enterty and the action of all enterty and the proton statement, for st. Statement Street, which to make the component part of the series of street, which to make the component we become one lies, and running the make make and action to the contract follows the settle statement of the make the make the part of the settle statement of the make the ma scaling in the control of the contro

Both the sity and the university sets two measures to performent.

On the the former called Constant, and or the Reaction Hand, Comment probably from its having found that the product of the compacts which of great actionity. The date of the compacts in this core, has a carry on the billion there was a commerce established home, said to core, an art of construction by Cope Martin II describes it as an accordance to the copy of the said to be compacted as a former continuation by Copy Martin II describes it as an accordance of the said to be copy and at a continuation to Copy Martin II describes at as an accordance of the said to be copy and at a continuation of the said to be continued to the said to be continued to the said to be continued to the copy of the said to be continued to the copy of the said to be continued to the copy of the said to be continued to the copy of the said to be continued to the copy of the said to be continued to the said to the parties that terminated the strike between discussional Heavy II, was drawn up at Oxford. In the regular of Markitto emised great commotion among the dealers, and threatened well-nigh the dissolution of the oniversity. In the reign of the 'Bloody Mary,' it witnessed the neartyralous of Riddey, Latiner, and Creamer i and during the creat civil war of the 17th a, it was for a while the head quarters of the Rhyalist forces and was compensure for its affection in Charles I. Ever sines that period the only are at any rate, the university—has been in course, charles to the 'short's and the 'king.'

OXFORD UNIVERSITY is said to love been

arose, as has been already said, partly instead of the old halls, and were partly at first connected with the monasteries, it being by means of these institutions that benevolent persons were secular scholars. University and Balliol, which now rank as the oldest colleges, were in point of fact halls supported by endowments held in trust for the maintenance of their students. The originator of the collegiate system, in anything like its present form, was Walter de Merton, who, besides having founded Merton College, is entitled to the honour of having mainly contributed to fix the university in its present site. All those on the foundation of the colleges before majority of the fellows were required to take priest's orders within a certain period after their election. This requirement of course involved some colleges; and practically, in old times as now, was enforced by the rule of life and the obligation of residence. The colleges are now, and for long have been, the university. All students must belong to some college or hall; and the members of these societies furnish the governors and teachers, and learned men of the university. With a few excep-tions, the professors, even since the recent extension of the professoriate, are, or have been, fellows of colleges.

Previous to the statute 17 and 18 Vict. c. 81, the constitution of the university was as follows: 1. The Hebdomadal Board, or Weekly Meeting, consisting of the Heads of Houses and the two Proctors, which body exercised the chief share of the administration of the university, and possessed the exclusive power of initiating legislation; 2. Congregation, consisting of certain university dignitaries, which met merely for the purpose of conferring degrees; 3. Convocation, consisting of all Masters of Arts, a body whose consent was necessary before any of the measures proposed by the Hebdomadal Board could become law, which elected the chancellor, the two representatives of the university in parliament, several of the professors, and dispensed the ecclesiastical patronage of the university. The statute referred to introduced important changes. The Hebdomadal Board has been changed into the Hebdomadal Council, consisting of the chancellor, the vice-chancellor, the proctors, six heads of houses, six professors, and six members of convocation of not less than five years' standing—such heads, professors, and members of convocation, being elected by congregation, and holding office for six years. Congregation, again, now consists of all the great officers of the university, the professors, the public examiners, and all residents; and on this body is now bestowed the power of accepting or rejecting, and of amending any statute framed by the Hebdomadal Council. The composition and powers of Convocation remain unchanged. students not on the foundation are, or rather were divided, according to their rank or wealth, into Peers and the eldest sons of Peers, Fellow-Commoners, Commoners, and Servitors. The latter, properly so-called, have disappeared from every college but Christ Church, though at several of the other colleges there is an inferior class nearly resembling them, called 'clerks,' 'Bible-clerks,' &c. The distinction between commoners and fellow-commoners, resting merely upon money, has been long disapproved of by those best able to judge of its effects, and is gradually disappearing. The privi-

Indeed, the best colleges, such as Balliol, have long refused to recognise any of the above distinctions. It is very difficult to ascertain the actual number of students at any one time in Oxford, but now it is probably seldom above 1400.

There are four terms in each year—viz, Michael-

mas Term, which begins on the 10th of October and ends on the 17th of December; Hilary Term, which begins on the 14th of January and ends the day before Palm Sunday; Easter Term, which begins on the 10th day after Easter Sunday and ends on the day before Whitsunday; Trinity Term, which begins on the Wednesday after Whitsunday and ends on the first Tuesday in July. Full Term, as it is called, does not begin till the first day of the week after the first congregation is held. By undergraduates, Michaelmas and Hilary Terms are kept by six weeks residence, and Easter and Trinity Terms by three weeks each; but more than this is required by most of the colleges. Twenty-six weeks may be taken as the ordinary length of the academic year. Twelve terms of residence are required for the degree of B.A. from all except peers, baronets, knights, &c.; and their eldest sons, if matriculated as such, who are allowed to go up for their degree after eight terms' residence, but not until their twelfth term from matriculation. The degree of M.A. is obtainable in the twenty-seventh term after matriculation; in the privileged cases, in the twenty-third. By a statute passed in 1850, the following examinations were made necessary for a degree in arts. 1. Responsions, called 'Little Go' or 'Smalls' in the familiar language of undergraduates, to be passed previous to the 6th term. Subjects: one Latin and one Greek author -or portions of them, as five books of Homer, five of Virgil, two Greek plays, &c.—with a paper of grammatical questions; a piece of English to be translated into Latin; two books of Euclid, or algebra up to simple equations inclusive; and arithmetic. 2. The First Public Examination, or Moderations, to be passed between the 7th and 10th terms. Subjects: the Four Gospels in Greek (except in the case of persons not members of the Church of England, when some one Greek author is to be substituted); one Greek and one Latin author, not the same as those offered for responsions, and one must be a poet, the other an orator; a piece of English into Latin, and a paper of grammatical questions; logic, or three books of Euclid, and algebra. Honours are awarded at this examination both in classics and pure mathematics. Candidates are recommended to take up especially poets and orators. Verses, as well as Greek and Latin prosewriting, are required, and a paper of grammatical and philological questions is set. In the mathe-matical school, which in this examination exists as a separate school for honours only, candidates are examined in pure mathematics up to the Integral Calculus and the Calculus of Finite Differences inclusive. The main design of this examination Tas to improve pure scholarship in Oxford, but it understood not to have answered its purpose very successfully. 3. The Public Examination, held twice a year, to be passed as early as the 12th; and for honours, not later than the 18th term of standing. There are Four Schools, in Oxford phraseology, at this examination, two of which must be passed to obtain the degree of B.A. The First School, to be passed tirst, and by all, is called the School of Liters Humaniores. Subjects: the Four Gospels and the Acts of the Apostles in Greek; the subjects of the Books of the Old and leges of Peers, &c., may be waived at pleasure, and some colleges will only receive men of rank, on condition that these privileges are to be waived.

extra author, Greek or Latin, may be substituted for divinity); one Greek and one Latin book, a hilosopher and a historian, not the same as had been brought up at responsions. Candidates for honours in this school—which are, par excellence, the honours of the university—take up 'the Greek and Latin languages, Greek and Roman history, chronology, geography, antiquities, rhetoric and poetics, moral and political philosophy.' These subjects may be illustrated by modern authors. Butler and Bacon are the favourite modern books taken up. The poets and orators having been taken up at moderations, the ancient historians and philosophers form the bulk of the books in this school. Plato has of late years been much taken up. 'Questions to be answered, passages to be translated, and subjects to be treated in Greek, Latin, and English will be proposed by the examiners.' Second School-Mathematics. For 'a pass,' the first six books of Euclid, or the first part of algebra; for Third School—of Natural Science. For 'a pass,' an acquaintance with the principles of two of the following branches of science—mechanical philfollowing branches of science—mechanical philosophy, chemistry, physiology; for honours, an acquantance with the principles of the three branches of science named above, and an accurate knowledge of some one branch of science. Fourth School—Law and Modern History. For 'a pass,' either (first period) History of England from the Conquest to the accession of Henry VIII., with the first volume of Stephen's Blackstone; or (second period) History of England from the accession of Henry VIII. to that of Queen Anne, with the second volume of Stephen's Blackstone. Justinian may be taken up instead of Blackstone. Candidates for honours are expected to add, for the first part, appropriate parts of Gibbon, Guizot, Sismondi, William of Malmeebury, and Milman's Latin Christianius of Carthelesses. timity; for the second part, portions of Clarendon, Robertson, Ranke, and Sismondi. In law, candidates for honours are expected to add Wheaton, Vattel, or Grotius. In 1864, a statute was passed to pass through two schools at the final examination, will now be allowed their degree after passing through one school only: provided, 1, that they shall have obtained a third class in some one school; and 2, that they shall have taken up at least three books at moderations. The beneficial effects anticipated from this change are twofold: 1, at the end of a year and a half any man whose tastes lead him to a special line of study, may give up classics if he will read for honours in something else; and 2, a far greater number of men will, it is hoped, be induced to read for honours than at present, and reading for honours is a totally different thing from reading for a pass. Examinations also take place for degrees in law, medicine, divinity, and music; but these are in great measure formal. The examinations for degrees in arts are the proper work of the university.

Besides these honours, various distinctions are conferred by the university. There are several university scholarships, more particularly the Vinerian law fellowships and scholarships; the Eldon Law scholarship; two Sanscrit and five Hebrew scholarship; ships; two mathematical scholarships; the Hertford scholarship, for the encouragement of the study of latin, and the Ireland scholarship, for the encouragement of the study of Greek. There is also the Newdigate prize for the best composition in English verse; and the three chancellor's prizes for the best compositions in Latin verse, Latin prose, and English prose; the Gaisford prizes for Greek

composition; and the Arnold and Stanhope prizes for the best essays on an historical subject. great prizes are the scholarships and the f llowships. By the commissioners under 17 and 18 Vict. c. 81, these have been for the most part thrown open, an i are now awarded after examination without restrictions as to kin or place of birth. At All-Souls, and also at St John's College, since the labours of the commissioners, an attempt has been made to keep up the former exclusiveness. The scholarships, which are so numerous as to be within the reach which are so numerous as to be within the reach of any young man of ability, range from £60 to £80 a year, with rooms free, which, together with an exhibition from school, would go a considerable way towards defraying the expense of a university education. At the close of this education come the fellowships; and it has been calculated that when the arrangements of the commissioners are complete, there will be between 20 and 30 fellowships, varying from £200 to £300 per annum, open yearly to competition.

Oxford is, of course, chiefly fed from the great-English schools—of late years, perhaps, more especially from Eton and Rugby. A close connection subsists, by the terms of the foundation, between Winchester and New College, between Westminster and Christ Church, and between Merchant Taylor's and St John's. For the nature of this connection, see and St John's. For the nature of this connection, see under these colleges. A student desirous of going to Oxford, must apply to the Head of the College to which he wishes to belong. Application should be made early, as all the good colleges are filled up for several years in advance. But the Heads are understood to reserve to themselves the power of giving rooms at once to any young men who may have distinguished themselves at the yearly examination for scholarships, even though their names may not have been before on the list. There is no university examination at matriculation; but all the good colleges have such an examination before they receive any one—the standard of the examination, of course, varying with the college. After being received into the college, each undergraduate is assigned to a college tutor, who exercises a special control over his reading; but he also attends the instruction of the other college tutors or lecturers, as the course of his studies may require. The cost of tuition varies at different colleges, but an average of £65 may be given as paid by the undergraduate during his whole career. This payment is at some colleges distributed over three, at others over four years. Besides this, almost every undergraduate finds it necessary, at some period before taking his degree, to read with a private tutor, whom he chooses for himself. Private tuition has grown to be quite an institution in Oxford. nas grown to be quite an institution in Oxford, though not formally recognised. Many of the ablest young men, after taking their degree, remain in Oxford for a year or two, taking private pupils. Much discussion has taken place on the merits and faults of this system; but, on the whole, it must be allowed to be useful for the tutor, as clearing up and concentrating his knowledge, while, at least to undergraduates who read for honours (with a few rare exceptions), it may be considered as absolutely necessary. Private tutors usually charge £10 a term for three hours a week. Previous to 1852, the professoriate of Oxford was strictly ornamental. A great effort was then made to stir it into life, which has been partially successful. New professorships were created, and the endowments of old ones were increased by the commissioners, under 17 and 18 Vict. c. 81. But the former of these measures, at least, whatever it may have done for the interests of science, has produced but little effect on the undergraduates. They still limit their

range of studies by the requirements of the examinations of the schools, and it were hard to expect them to do otherwise. But professorial teaching has undoubtedly become more popular in the ordinary branches of study. Lectures by the professors of Law and Modern History, of Moral Philosophy, Logic, Greek, and Latin are felt to be useful, and are therefore well attended. With regard to the expenses of Oxford, it is difficult to say anything very definite. They vary at different colleges, not only indirectly from the tone of the society, but even directly from the tone of the society, our even directly from the charges made for necessaries. A man should be exceedingly comfortable at Oxford with £300 a year; on £200, he can manage with economy. Very few young men could, with prudence, be exposed to the difficulties of living in Oxford on less than the latter sum. There have indeed been instances of men passing creditably through the university course on £100 a year; but these are exceptional cases, and require great firmness to resist temptations. The necessary expenses, however, do not exceed that sum; the habits of the young men themselves cause a great part of the expenses. Discipline inside the college is maintained by the head of the house and the tutors; in the town and its neighbourhood, by the proctors, who are university officers invested with great authority. The former cannot be very strict without a system of espionage, and of giving weight to what are called 'privileged communications'—unworthy means too often resorted to even in good colleges. Men have been often punished without being heard in defence—the names of their accusers being kept from them, the very nature of their offence not being mentioned. Such injustice often gives rise to great and well-founded discontent. Doubtless the matter is attended with difficulty; but anything like unfairness or secrecy should be always avoided in dealing with young men. Perhaps the tutors at Oxford interfere too much with the private life of the undergraduates. Such matters are best regulated by the general tone of the place, which is, on the whole, good. At the best colleges, a young man may perhaps be led into folly; very seldom into vice or meanness. As a rule, the proctorial authority is openly and wisely exercised. The aggregate revenue of the colleges and the university must considerably executed. and the university must considerably exceed £200,000 a year.

The following is a list of the colleges and halls as they rank in the university; an account of each will be found in its alphabetical place: University, Balliol, Merton, Exeter, Oriel, Queen's, New College, Lincoln, All Souls, Magdalen, Brasenose, Corpus Christi, Christ Church, Trinity, St John's, Jesus, Wadham, Pembroke, Worcester, St Mary Hall, Magdalen Hall, New Inn Hall, St Alban Hall, St Edmund Hall. To these may be added Litton's Hall, being a private hall under the mastership of the Rev. Edward Arthur Litton, in virtue of a statute passed in 1855, empowering any M.A. of a certain standing to open a private hall on his obtaining a licence from the vice-chancellor. The idea has not proved popular; neither this hall, nor one which was some time ago opened by the Rev. George Butler can be said to

have succeeded.

Among the books which may be consulted with regard to Oxford are—Ayliffe's History of Oxford, Wood's Annals, the University Calendar, and above all, the Report of the Royal Commissioners for 1852. The ordinances issued by the commissioners under 16 and 17 Vict. c. 11, have been lately published by Macmillan & Co., in an accessible form, and will be found to contain the latest information as to the government of the colleges.

OXFORD BLUES. See Horse Guards, ROYAL 174

OXFORD CLAY, the principal member of the Middle Oolite series, is a bed of stiff dark-blue or blackish clay, sometimes reaching a thickness of 600 feet. There occur in its lower portion in some places layers of tough calcareous sandstone, called Kelloway Rock, from a place in Wiltshire, where it is quarried. The O. C. lies beneath the plain on which Oxford is built, and extends south-west and north-east from the shore at Weymouth to the fen lands south of the Wash, thence it may be traced through Lincoln into Yorkshire, until it disappears under the sea at Scarborough. The close packing of the fossils in the fine compact clay has caused them to be beautifully preserved; the shells frequently retain their iridescence, and even the softer parts of the cephalopods have sometimes left with tolerably clear definition their form in the clay. The fossils are, however, often filled with iron pyrites, which, on exposure to the atmosphere, readily decomposes and destroys all traces of the beautiful organism. The remains of chambered shells of the genera belemnites and ammonites are very abundant, and with them are associated other shells, interesting crustacea, and the species of fishes and reptiles which are characteristic of the

OXFORDSHIRE, an inland county of England, bounded on the S. by the river Thames, on the E. by Bucks, and on the W. by Gloucestershire. Area, 472,717 acres. Pop. (1861) 171,233. The surface, where it is not level, is undulating. In the northwest the hills rise in Broom Hill to 836 feet above sea-level, and in the south-east of the county are the Chiltern Hills (q. v.), rising near Nutfield to 820 feet in height. It is watered along its southern border by the Thames, and the other chief rivers are the Windrush, Evenlode, Cherwell, and Thame, affluents of the Thames. By means of the Oxford Canal, which joins the Thames at Oxford, the towns wallingford, &c.), are supplied with coal from the Leicestershire coal-fields. The soil is fertile; the state of agriculture is advanced, about 400,000 acres are either under crop or in pasture; and the county may be considered one of the most productive in the country. Three members are returned to the House of Commons for the county.

OXIDA'TION is the term applied to the union of any body with oxygen, the body being then said to be oxidised, and the resulting compound being of entering into several distinct combinations with oxygen. For example, manganese (Mn) forms no less than six such compounds—viz., MnO, Mn.O. Mn<sub>3</sub>O<sub>4</sub>, MnO<sub>2</sub>, MnO<sub>3</sub>, Mn<sub>2</sub>O<sub>7</sub>, which represent different stages of oxidation,

O'XIDES, METALLIC, are the most important of all the compounds of the metals, and in many cases occur naturally as abundant and valuable ores. They are divided by chemists into three classes—viz., (1) basic oxides or bases, (2) saline or indifferent oxides, and (3) acid oxides or metallic acids. The different oxides of the same metal usually afford illustrations of two, and not unfrequently of all three of these classes. Thus (to take acida. the case of manganese referred to in the last article) the protoxide (MnO) is a powerful base, the red oxide (Mn<sub>3</sub>O<sub>4</sub>) is a saline or indifferent oxide, shewing little tendency to combine either with acids or alkalies, while permanganic acid (Mn<sub>1</sub>O<sub>7</sub>) presents all the properties of an acid. 'As a general rule, the greater the number of atoms of oxygen which an oxide contains, the less is it disposed to unite with the acids; on the contrary, it frequently possesses acid properties, and then unites with bases

to form malte Protoxides generally are strong ministe bases; they require one equivalent of a nonobasic acid to form neutral salts. Sesquioxides are weaker bases : their salts are usually unstable : they require three atoms or equivalents of a mono-basic acid to form a salt which is neutral in composition, though it may not be neutral to test-paper; and in general, all oxides require as many equivalents of acid as they contain atoms of oxygen in their composition. Some of the metallic acids, like the samic and titanic, contain two atoms of oxygen to me atom of metal, but most of them contain three stoms of oxygen—such, for example, as the manganic, terric, chromic, tungstic, molybdic, and vanadic scids; whilst in a few cases, such as the arsenic, satimonic, and permanganic, the proportion of cygen is still higher.'—Miller's Inorganic Chemistry, 21 dit p. 314.

Of the basic oxides, which form by far the most important class, it may be observed that they are devoid of all metallic appearance, and present the characters of earthy matters, and that six only of them are soluble in water to any considerable estent-viz., the three alkalies, and baryta, strontia, and lime. All the oxides are solid at ordinary temperatures, and as a general rule, the addition of oxygen to a metal renders it much less fusible and soluble; the protoxide of iron, the sesquioxide of chromium, and molybdic acid being the only oxides that melt more readily than the metal from which

they are produced.

OXLEY'A, a genus of trees of the natural order Codrolacez, of which one species, O. xanthoxyla, the YELLOW WOOD of Eastern Australia, is a very large tree, 100 feet high, valuable for its timber, which syellow, and is used for building boats, and for various kinds of carpentry.

## O'XPECKER. See BEEF-EATER.

OXUS, the ancient name of a great river in Central Asia, which is called by the Turks and I-mans Jihum, and Amo or Amo-Daria by the matters of the country through which it flows. The mattres of the country through which it flows. O. rises in Lake Sari-kol, in or near the Bolar Mountains; flows first west, and then in a general Buldukahan, Bokhara, and Khiva, and empties nee'f by several mouths into the Sea of Aral at its southern extremity. In the first part of its course, the volume is increased by numerous affluents, but n receives no tributaries after entering Khiva, from winch point its course is wholly through a dry mody desert. Its total length is about 1150 miles, and it drains an area estimated at 221,250 English square miles. A very remarkable fact in connection with this river is the unanimous testimony of antiquity (with the exception of Pomponius Mela) to the fact of its flowing into the Caspian Sea. Strabo and Ptolemy, the two great geographers of ancient times, distinctly assert this; and the former states that merchandise from the interior of Eastern Asia was brought down by this river to the Caspian Sea. and thence to the Euxine by land-transit; and there state that they have discovered traces of the debouchure of a large river (which could be no other than the O.) in the Bay of Balkan, an inlet on the east side of the Caspian Sea. The supposed course of the O. coincides with its present one as far as lat. 40° 30′ N., and long. 61° 30′ E, near Hazarasp, from which point it took a west-southvest direction, and joined the Caspian by three mouths, the most northerly and largest of which threed the south of the great Balkan range, and fell mto the Bay of Balkan; while the most southerly fell into the Bay of Adji Bojar, 70 miles south of the former. The O. was the boundary of the empires of Cyrus and Alexander.

OXYA'CIDS. When Lavoisier, in 1789, gave the name of oxygen to the *Dephlogisticated Air* discovered in 1774, by Priestley, he believed that the presence of that body was essential to the existence of an acid, and this view was supported by the composition of the principal acids which were then known, such as sulphuric, nitric, carbonic, and phosphoric acids. But, by degrees, acids were discovered into which no oxygen entered, but which always contained hydrogen, and hence acids were divided into two great classes, the oxyacids and the hydracids; oxygen being supposed to be the acidifying principle in the former, and hydrogen in the latter. At the present day, scientific chemists usually restrict the term acid to compounds into which hydrogen enters, and the acids are regarded as salts of the last-named element; thus, sulphuric acid (HO,SO<sub>2</sub>) and nitric acid (HO,NO<sub>5</sub>) are the sulphate and nitrate of oxide of hydrogen; hydrochloric acid (HCl) is chloride of hydrogen, &c.

OXYCHLO'RIDES, chemical compounds containing both chlorine and oxygen in combination with some other element or radical. Chloride of lime (CaOCl), chloride of potash (KOCl), oxychloride of lead or Turner's yellow (PbCl.7PbO) belong to this class.

OXYGEN (symbol O, equivalent 8, specific gravity 1 1056) is a colourless, inodorous, tasteless gas, which has never been reduced by cold and pressure to a liquid or solid condition. Its chemical affinities for other elementary substances are very powerful; with most of them, it is found in combination, or may be made to combine, in more than one proportion; with several in four, five, or six proportions; and there is only one element (fluorine) with which it does not enter into any combination. Owing to the intensity with which many of these combinations take place, this gas has the power of combinations take place, this gas has the power of supporting Combustion (q. v.) in an eminent degree, Of all known substances, it exerts the smallest refracting power on the rays of light. It possesses weak but decided magnetic properties, like those of iron, and like this substance, its susceptibility to magnetisation is diminished or even suspended by a certain elevation of temperature. It is only slightly soluble in water; 100 cubic inches of that liquid dissolving 4-11 cubic inches of gas at 32°, and only 2.99 inches at 59°.

Oxygen gas is not only respirable, but is essential to the support of animal life; and hence it was termed vital air by some of the older chemists. A small animal placed in a bell-glass containing pure oxygen will not be suffocated so soon as if it were placed in the same glass tilled with atmospheric air. For further details on this property of oxygen, the reader is referred to the article RESPIRATION.

Oxygen is the most abundant and the most widely distributed of all the elements. In its free state (mixed but not combined with nitrogen), it constitutes about a fifth of the bulk, and considerably more than a fifth of the weight of the atmosphere. In combination with hydrogen, it forms eight-ninths of all the water on the globe; and in combination with silicon, calcium, aluminium, &c., it enters largely into all the solid constituents of the earth's crust; silica in its various forms of sand, common quarts, flint, &c.—chalk, limestone, and marble—and all the varieties of clay, containing about half their weight of oxygen. It is, moreover, found in the tissues and fluids of all forms of animal and vegetable life, none of which can support existence independently of this element.

There are various modes of obtaining oxygen, the

simplest of which consists in the exposure of certain metallic oxides to a high temperature. It was originally obtained by its discoverer, Dr Priestley, from the red oxide of mercury, which, when heated to about 750°, resolves itself into metallic mercury and oxygen gas. It may be similarly obtained from and oxygen gas. It may be similarly obtained from red oxide and peroxide of lead, the resulting products in these cases being protoxide of lead and oxygen. The following are the chief methods now employed: (1.) The black oxide (or binoxide) of manganese (MnO<sub>2</sub>) is much employed as a source of this gas. The mineral is reduced to small pieces of about the size of a pea, and introduced into an of about the size of a pea, and introduced into an iron bottle, with a pipe through which the gas may escape. When the bottle is placed in a furnace, and attains a red heat, the mineral parts with one-third of its oxygen, and the red oxide of manganese (MnO,Mn<sub>2</sub>O<sub>2</sub>) remains behind; the reaction being explained by the equation:

> OXYGER  $3MnO_a = MnO_1Mn_2O_2 + 2O$

(2) A very pure and abundant supply of oxygen (2) A very pure and abundant supply of oxygen may be obtained by heating chlorate of potash (KO,ClO<sub>5</sub>), which yields up all its oxygen (amounting to 39:16 per cent.), and leaves a residue of chloride of potassium. One ounce of this salt yields mearly two gallons of oxygen gas. It is found by experiment, that if the chlorate of potash is mixed with about a fourth of its weight of black oxide of copper, or of binoxide of manganese, the evolution of the gas is greatly facilitated, although the oxides do not seem to undergo any change during the process. (3.) Oxygen is readily obtained by heating strong sulphuric acid with about half its weight of powdered black oxide of manganese, or chlorate of potash, in a glass retort; the reaction in the former case being expressed by the equation:

> Black oxide MnO<sub>2</sub> + H0,80, + H0 MnO.SO.

and in the latter case, being of a more complicated character. (4.) Various processes have been proposed for obtaining the gas on a large scale, of which the following, recommended by St Claire Deville and Debray, is perhaps the best: The vapour of hydrated sulphuric acid is passed over red-hot platinum, by which it is decomposed into oxygen and sulphurous acid, the latter of which may easily be separated (and made available for the formation of sulphites) by its solubility in water or alkaline solutions. It has been calculated that a cubic metre (35.375 cubic feet) of oxygen costs 8s. 4d. when obtained from chlorate of potash; nearly 4s. 1d. when obtained from manganese; and only 10d. when obtained from sulphuric acid.

Of the compounds of oxygen, it is unnecessary to speak here, as they are described in the articles on the other chemical elements.

Oxygen was discovered almost simultaneously, in the year 1774, by Priestley and by Scheele, the English chemist having the precedence by a few weeks. Priestley gave it the name of Dephlogisticated Air; Scheele termed it Empyreal Air; Condorcet shortly afterwards suggested Vital Air, as its most appropriate designation; and in 1789, Lavoisier, who, by a series of carefully conducted and very ingenious experiments, proved that the combustion of bodies in the air consisted essentially in their chemical

believing that it possessed a certain property which is described in the article OXYACIDS.

OXYHY'DROGEN MICROSCOPE. See SOLAR MICROSCOPE

OXYBHY'NCHUS, the name of a celebrated Egyptian fish, said to be reverenced throughout Egypt, and sacred to the goddess Athor. Its name in Egyptian is kha, and the fish in the hieroglyphs was used for this syllable, and particularly ex-pressed the idea of the body. In the ritual, the deceased particularly stated that he had not caught this fish. The name appears to have comprised the genus Mormorus, distinguished by its pointed nose and long dorsal fin. The fish was worshipped in one of the nomes, which was called after it, and the inhabitants held it in such reverence that they would not touch any fish captured by a hook. When the portions of the body of Osiris were flung into the Nile, this fish alone ate one portion of his body. The O. was not eaten in Egypt, except by the natives of the Cynonopolites Nomos. Its modern name is Mizeleh, which seems retained in the Coptic Pemge, the name of the city of Oxyrhynchus. It is represented both in the sculptures and on the coins of the Nome, and was anciently embalmed.-The city of Oxyrhynchus is the modern Behneseh, lying on the west bank of the Nile, in Lower Egypt, near the Bahr-el-Jusuf.

OXYU'RIS VERMI'CULARIS is the name now assigned by most zoologists to the intestinal worm described as Ascaris (q. v.) vermicularis. yet it is the original and true Ascaris. For the mode of recognising the presence of this worm, and treatingpatients suffering from its presence, the reader is referred to the articles VERMIFUGES and WORMS.

O'YER AND TE'RMINER (Fr. outr, to hear terminer, to determine). A commission of over and terminer is granted by the crown to the judges and others to hear and determine all treasons, felonies, and trespasses; and it is by virtue of this commission that the judges on circuit dispose of criminal cases in the various circuits. Sometimes a special commission of the same kind is issued, authorising the judges to go and try prisoners at other than the ordinary times

O'YSTER (Ostrea), a genus of lamellibranchiate molluscs, of the section with a single adductor See LAMELLIBRANCHIATA. The shell consists of two unequal and somewhat irregularly shaped valves, of laminated and coarsely foliated structure; and the hinge is without tooth or ridge, the valves being held together by a ligament lodged in a little cavity in each. The animal is, in its organisation, among the lowest and simplest of lamellibranchiate molluscs. It has no foot; and, except when very young, no power of locomotion, or organ of any kind adapted to that purpose. Its food consists of animalcules, and also of minute vegetable particles, brought to it by the water, a continual current of which is directed towards the mouth by the action of the gills. The gills are seen in four rows when the valves of the shell are separated, a little within the fringed edge of the mantle. In the most central part is the adductor muscle; towards the hinge is the liver, which is large; and between the adductor muscle and the liver is the heart, which may be recognised by The mouth the brown colour of its auricle. for, as in the other lamellibranchiata, there is no head-is situated beneath a kind of hood, formed by the union of the two edges of the mantle near the hings. It is jawless and toothless. The combination with oxygen, and thus overthrew the Phlogiston (q. v.) theory, gave it the name which it now retains, in consequence of his (erroneously) summer, when oysters are out of season for the

table. Oysters are hermaphrodite. They produce vast numbers of young. Leauwenhoek calculated that from 3000 to 4000 exist within an O. at once when 'sick,' 'milky' or full of spawn; and according to Poli, one O. produces about 1,2.0,000 eggs. The eggs are hatched within the shell and muntle of the parent, and the young are to be seen swim-ming slowly in a whitish and mucous or creamy fluid surrounding the gills, which becomes darker and of a muddy appearance when they are about to be expelled. Each young O. is then about right of an inch in length, and about two millions are capable of being closely packed in the space of a cubic inch. When the parent O. expels the young, and this is done simultaneously by multitades on an oyster-bank, the water becomes filled m with a thick cloud, and the spawn—called med by fiahermen—is wafted away by currents; the greater part, of course, to be generally lost, by bang driven to unsuitable situations, as exposed roks, muddy ground, or sand to which it cannot where, or to be devoured by fishes and other marine memals, but some to find an object to which it can attach itself for life. The young come forth furnished with a temporary organ for swimming, cliated, and provided with powerful muscles for extending it beyond the valves and withdrawing it at pleasure; and when the O. has become fixed not permanent place of abode, this organ, being so longer of any use, has been supposed to drop of or gradually to dwindle away and disappear. But Dr F. Buckland has recently expressed the oranion, that the swimming organ of the young of the young of the 'lunga,' and remains as the 'lunga'



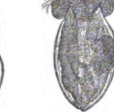


Fig. 1

Fig. 2.

in the mature oyster. The four figures here even represent the young oyster much magnitude. Figs. 1, 3, 4 are views of the upper and under side; fig. 2 is an edge view. In very favourable stustions, oysters grow rapidly, so that the Com-





Fig. 8.

Fig. 4.

er two years; but in other places, a longer time is required, often about five years.

The species of O. are numerous, and are found in the seas of all warm and temperate climates. None The COMMON O. (O. edulis) is the only British species. Like it, the other species are generally found where the water is of no great depth; and some of them, also like it, are very abundant in estuaries, where the water is not very salt. manurove swamps of warm climates often abound in oysters of excellent flavour (O. parasitica, &c.) adhering to the roots and branches of the trees, within the reach of the tide. Some of the species differ from the Common O. not a little in form, as the Long-Hinged O. (O. Canadensis) of North America, which is very elongated; and some of them far exceed it in size. Sir J. E. Tennent states that he measured the shell of an edible O. in Ceylon, and found it a little more than 11 inches in length by half as many in breadth; 'thus unexpectedly by half as many in oresite, the stories related by the historians of Alexander's expedition, that in India they had found ovsters a foot long.' Some India they had found oysters a foot long.' Some species of O. have the valves plaited with strong longitudinal plaits.—For the illustrations here given, we are indebted to the kindness of the editor of the Field.

Young oysters readily attach themselves to the shells of old ones, and thus, in favourable circum stances, oyster-banks increase rapidly, so as to fill up shallow parts of the sea, and to form walls which effectually resist the waves and tide. This is very remarkably the case on the alluvial shores of Georgia and some other parts of North America, where these banks are called Racoon Banks, because the racoon, among other animals, visits them to feed upon the oysters. Marshy land extends inwards from 12 to 18 miles from the sea, with tidal rivers meandering through it, and these rivers are kept pretty constant to their channels by the walls of living oysters on both sides. Large bunches of oysters may even be found among the long grass. It is not unusual for the inhabitants of the neighbourhood to light a fire, and roast a bunch of oysters on the spot. So abundant are the oysters in many places, that a vessel of 100 tons might be loaded within three times her own length. American oysters, which are of excellent flavour, are an important article of commerce in America, and have begun to be imported (alive) into Britain.

Notwithstanding the prodigious fecundity of the O., however, the beds or banks which yield it for the markets of Britain and other European countries are not sufficiently productive to satisfy the demand, and it is not so much an article of ordinary food for all classes, as a luxury of the wealthy. The usual mode of taking oysters by dredging is

destructive, although, for oyster-beds, which are at all states of the tide covered with a considerable depth of water, nothing better has been devised, and the anxiety of fishermen to make the most of the present opportunity has caused many beds to be almost ruined by over-dredging. But the artificial formation of oyster-beds has been resorted to with great promise of success. It is indeed no novelty, having been practised by the Romans. Pliny says that the first person who formed artificial oyster-beds was Sergius Orata, who established them at Baiæ.... This was done by him, not for the gratification of gluttony, but for the sake of gain, as he contrived to make a large income by the exercise of

none O. is ready for the table in a year and a half his ingenuity.' Sergius Orata lived in the time of Augustus. Among the viraria of later emperors and other wealthy Romans were ostraria, specially devoted to oysters; and oyster-culture has never ceased to be practised in Italy, although to an inconsiderable extent, and particularly in Lake Fusaro, the Acheron of Virgil, a muddy saltwater pond nowhere more than two yards deep. In Britain, it has also long been practised to some extent, particularly on the coasts of Kent and Easex, for the supply of the London market. There can be no doubt, however, that this branch of industry is capable of vast development, and that many thousands of acres along the British coasts might be profitably occupied in the production of oysters, which might become, far more than hitherto, a common article of food. The subject has recently received much attention from the French government, and most successful experiments have been made, not only by the government, but also by private individuals. The shores of the Isle of Ré have within these few years been in great part converted into oyster-beds, the successful enterprise of an old soldier having led many of his neighbours to follow his example, so that now more than 3000 men are employed in oyster-culture in that island alone.

C B B

The accommanying figure represents a piece of wood with oysters attached to it of different ages. Those marked A, are from twelve to fourteen months old; those marked B, are five or six months; those marked C, are one or two months; those marked E, from fifteen to twenty days.

left dry by the retiring tide. In the latter kind of situations, they instinctively keep their valves closed when the water deserts them. It is in such situations that oyster-culture can be most easily and profitably carried on. Our space will not admit of details, which we would gladly give. Various methods are adopted of preparing the artificial oyster-bed, by providing suitable solid objects for the oysters to attach themselves to. Stones are piled together, and in such a way that there are many open spaces among them; stakes are driven into the mud or sand; bundles of small sticks are fastened to stones or stakes; floors of planks are formed, at a little height above the bottom, with alleys between them, the under surface of the planks being roughened by the adze; and tiles are arranged in various ways, so as to turn to account the whole space at the disposal of the oyster-cultivator as high as the ordinary tides reach. The method must be varied in accordance with the situation, and the probable violence of winds and waves; but sheltered situations are best in all respects; and experience in France seems to prove, that tiles covered with sevent a proforable to

that tiles covered with cement are preferable to
everything that has yet been tried as
convenient for the cultivator, presenting
a surface to which oysters readily attach themselves, and from which they can easily be removed, whilst the larger seaweeds do not grow on it so readily as on stones or wood. By the use of tiles, covered with cement, the cultivator is also able easily to remove young oysters from breeding-grounds to feeding-grounds; the best breeding-grounds being by no means those in which the oyster most rapidly attains its greatest size, and that greenish tinge which Parisian epicures so much desire to see, and which is owing to the abundant conferve and green monads of quiet muddy waters.—It has been long known that the oysters of particular localities are finer than those produced elsewhere. Nowhere, perhaps, are finer oysters produced than on some parts of the British coasts. Those of Rutupices, now Richborough, in Kent, were highly esteemed by the Romans, whose epicurism in oysters exceeded that of nations.

Of the culinary uses of oysters, it is unnecessary to say anything. Raw oysters, however, are generally believed to be more nutritious and more easily digested, as to many they are more delicious, than oysters cooked in any way; and it does not appear that any such evil consequences ever ensue from eating them as are known to ensue from eating other kinds of uncooked food. Probably no parasite capable of developing into any form injurious to the human being exists in the oyster.

The genus Ostrea gives its name in some zoological systems to a family Ostreada. The fossil species are more numerous than the recent.

The name O. is popularly extended to many molluses not included among the Ostreadæ, as the Pearl-oyster (q. v.).

Oysters raised in artificial beds are

Oysters raised in artificial beds are called 'natives,' and are considered very superior to those which are dredged from the natural beds; although to these last

Oysters live equally well in situations where they the name of 'native' would seem more appropriate are constantly under water, and in those which are than to the other. From 30,000 to 40,000 bushels

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OYSTBR-CATCIER (Homostopies) a group of broth of the Lamby Correctionale (n. v.), and the foliations are course, where they first or modifies creations are as a made they first provide a distance of the foliation between an analytic factor. Their fogs are of southern being the filles of the players, and the court transfer beingth, the disease of the players, and the court transfer to the filles of the fil peners distinction is found in the ball, whose is long, six any attacked much compare and and order like homorie the point. They are powerably and so make use of the ball for opening the motion of cross-and either moditions, but the bate Mr. Joseph W. Le-



sometimes, however, an aching is complained of. The prognosis must depend upon the nature of the disease, of which the discharge is a symptom. The treatment may be divided into the general or constitutional, and the local. The general treatment should consist of tonics combined with alteratives, as the preparations of bark with the alkalies, or with the mineral acids; a dry, bracing air, or a temporary removal to the seaside, is also usually of service. If the discharge arises from syphilis or scurvy, the treatment suitable to those diseases should be prescribed. The local treatment consists in the inhalation, once or twice a day, of the steam of boiling water, to which a little creosote or carbolic acid has been added; and in more severe cases, in the thorough syringing of the nostrils, so as to wash away all collections of matter with a copious stream of warm water, to which a little chloride of zinc has been added (about 30 minims of Burnett's solution to half a pint of water).

O'ZONE (Gr. ozo, I smell). It was remarked long ago that a peculiar odour was produced by the working of an electrical machine. Van-Marum found that, when electric sparks were passed through a tube containing oxygen, the gas became powerfully impregnated with this odour—which he therefore called the 'smell of electricity.' Subsequent writers attributed the phenomenon to the formation of nitric acid, due to a trace of nitrogen mixed with the oxygen; especially as the gas was found to act energetically upon mercury. Thus supposed to be energetically upon mercury. Thus supposed to be explained, these curious results were soon forgotten. But in 1840, Schönbein (q. v.) with remarkable acuteness, made a closer investigation of the question, and arrived at many most curious results, which have not even yet been satisfactorily accounted for. The problem remains, in fact, one of the most perplexing, as well as interesting, questions unsolved in chemistry.

The earlier results of Schönbein were as follow: (1.) When water is decomposed by the voltaic current, the electrodes being of gold or platinum, the oxygen (which appears at the positive pole) possesses in a high degree the smell and the oxidising power developed by Van-Marum by means of friction-electricity. (2) When the positive electrode is formed of an oxidisable metal, these results are not observed, but the electrode is rapidly oxidised. (3.) The oxygen collected at a platinum electrode retains these properties for an indefinite period, if kept in a closed vessel; but loses them by heating, by the contact of an oxidisable substance, and even by contact with such bodies as charcoal and oxide of manganese. To the substance, whatever it may be, which possesses such powerful chemical affinities, Schönbein gave the name ozone, from its peculiar smell.

In 1845, he shewed that the same substance can be produced by the action of phosphorus on moist air; and suggested that it might be a higher oxide of hydrogen.

De la Rive and Marignac shortly afterwards, repeating the experiments of Van-Marum, shewed that electric sparks produce ozone even in pure and dry oxygen; and came to the conclusion, that ozone is oxygen in an allotropic state, as diamond is a form of coke or charcoal.

Baumert, in 1853, endeavoured to shew that there are two kinds of ozone—one formed from pure oxygen by electric sparks, which he allowed to be allotropic oxygen; the other formed in the voltaic decomposition of water, which he endeavoured to prove to be a teroxide of hydrogen (HO<sub>2</sub>). But Andrews, in 1856, completely refuted this view, by shewing that no such oxide of hydrogen (at least

in a gaseous form) is produced in the electrolysis of water; and that ozone, from whatever source obtained, is the same body; and is not a compound,

but an allotropic form of oxygen.
Schönbein has more recently tried to shew that whenever ozone is produced, another remarkable body (called antozone) is also produced; and that these are simply oxygen in different electrical states. The facts on which these ideas are founded are, however, capable of other explanations.

In 1860, Andrews and Tait published the results of a series of volumetric experiments on this subject, which led to some remarkable conclusions-among which are the following: When the electric discharge is passed through pure oxygen, it contracts If ozone be oxygen in an allotropic form, it must therefore be denser than oxygen. It was found also that a much greater amount of contraction, and a correspondingly greater quantity of ozone, were pro-duced by a silent discharge of electricity between fine points, than by a brilliant series of sparks.

The contraction due to the formation of the ozone is entirely removed by the destruction of the ozone by heat; and this process can be repeated inden-nitely on the same portion of oxygen.

In attempting to determine the density of ozone. they used various bodies to take up the ozone from the oxygen containing it; and met with many very curious results. Thus, if mercury be introduced, it is immediately attacked and oxidised, and yet the oxygen increases in volume. If iodine be employed, it is immediately oxidised, and no change of volume is observed, though the apparatus would have at once rendered visible a change to the amount of source that of the bulk of the oxygen. By measuring the contraction produced by electricity in the oxygen, then the effect of introducing a solution of iodide of potassium, and determining the amount of oxygen taken up from the quantity of iodine set free, Andrews and Tait shewed that the density of ozone, if it be allotropic oxygen, must be practically infinite—i. e., that ozone must have the density of a liquid or a solid at least, although existing in the gaseous form. This conclusion is inevitable, unless we make the very improbable assumption, that when iodine, &c., are exposed to ozone, exactly one half of the ozone combines with the iodine, and the other half is restored to the form of oxygen. The paper from whose statements we have quoted concludes with a suggestion that it is possible that, in the formation of ozone, oxygen may be decomposed. This is, of course, contrary to all the received notions of chemistry—but such a supposition would at once reconcile all the apparently contradictory facts connected with this singular body. Soret and Von Babo have recently repeated and verified a few of these results; but in spite of the wonderful sagacity of Schönbein, and the laborious experimental inquiries of many chemists, the nature of ozone is still utterly unknown.

It is not even proved that ozone exists in the atmosphere, except as the immediate result of electricity, though of late years the attention of meteorologists has been directed to the effect which is (almost invariably, and sometimes in fine weather powerfully) produced by the air on what are called ozone-test papers -papers steeped in iodide of potassium (and generally spoiled by the addition of starch) which are rendered brown (or blue) by the liberation of iodine. No doubt, ozone, if present, would produce this effect; but there are many other substances which we know are generally present in the atmosphere, which are perfectly competent to produce all the effects observed. This, like the nature of ozone, is still an open question.

THE sixteenth letter of the Ringlish and elicited wastern. Economic alphanetes, we is fishere weakern. Economic alphanetes, the fluore and boilly with. A lighter but wastern town, a code sketter of a mostly. It is a first town, a code sketter of a mostly. It is a first town, a code sketter of a mostly. It is a first town, as code sketter of a mostly. It is a first town in the two in his laist own for the his is a mostly. It is the first town for the his is a mostly for the first town for the his is a mostly for the first town for the his is the history of the history of

Epistolæ et Verba Mystica (a farrago of unintelligible allegory), and Præcepta S. Pachomii. See Acta Sanctorum, vol. iii.

PACHYDE'RMATA (Gr. thick-skins), in the system of Cuvier, an order of Mammalia, including part of the Bruta (Rhinoceros, Elephant), and all the Belluw (Horse, Hippopotamus, Tapir, Hog, &c.) of Linnseus, besides one genus (Hyrax or Daman) of the Linnsean Glires. It has been often described as less natural than any other of Cuvier's mammalian orders, as it consists of animals among which there are wide diversities, and the associating characters are rather negative than positive; but it is now universally received by naturalists as indicating a real, though not a close affinity; and when we extend our view from existing to fossil species, numerous connecting links present themselves. As defined by Cuvier, the order consists of those hoofed mammalia (Ungulata) which are not ruminants; all of which possess, as a more positive character, a remarkable thickness of skin. This order he divides into three sections -(1.) Probosidea, having a prolonged snout or proboscis, through which the nostrils pass as elongated tubes, a powerful organ of prehension, and a delicate organ of touch, and having also five toes on each foot, enclosed in a very firm horny skin; (2) Ordinaria, destitute of proboscis, although in some (Tapirs), there is such an elongation of the upper lip and nostrils as approximates to it; and the nose is employed by hogs, &c., in seeking their food, not only as an organ of smell, but as an instrument for turning up the ground, and as an organ of touch; the number of toes varies, four, three, or two on each foot; those with an even number of toes, having in the cleft foot a resemblance to the Ruminantia; and (3.) Solidungula, in which the foot has but one apparent toe, enclosed in a hoof. Some naturalists have thought it better to separate the Solidungula or Equidæ (q. v.) from the P., as a distinct order; whilst others have enlarged instead of restricting the limits of the order, by adding, as a fourth section, the Herbivor sus Cetacea.

Those P. which have a number of toes differ completely from the mammalia having claws (Unguiculata) in their inability to bend their toes in order to seize any object. Some of the Edentata have very large hoof-like claws, but this difference still subsists. The fore-limbs of the P. are also incapable of any rotatory motion, serving for support and locomotion only, not at all for preheusion; the metatarsal and metacarpal bones being consolidated as in the Ruminantiu, and they have no clavicles.

The largest terrestrial mammalia belong to this order. Most of the P. are of large size, although the damans are a remarkable exception, and some of the hog family are also comparatively small. Most of them have a clumsy form, with a slow and awkward gait; but they are capable of activity beyond what might be supposed, and sometimes move at a pretty rapid pace. Gracefulness and fleetness are characteristics of the otherwise exceptional Solidungula. The P. Ordinaria have generally great strength, and the larger ones push their way through the entangled thickets of tropical forests, bending or breaking the lianas, small trees, and branches which oppose their progress, their thick hides resisting the spines and broken branches by which the skins of other animals would be pierced. The horse and other Solidungula are not inhabitants of forests and jungles, but generally of grassy plains, and their hides are much less thick and hard than those of most of the Pachydermata.

is found in the common hog. When enraged, however, they manifest their fierceness in their eyes; and although, in general, mild and gentle, they are capable of being aroused to great fury.

The skeleton of the *P. Ordinaria* and *Proboscidea* is strong and massive; the neck short, the processes

of its vertebræ strongly developed; the skull affording a large surface for the muscles which support and move it.

The P. generally feed on vegetable substances. Some are omnivorous. The digestive organs are more simple than in the Ruminantia, but exhibit considerable diversity. The stomach is simple in some, and in others is more or less completely divided into sacs, approaching to one of the most remarkable characters of the Ruminantia. The intestines are generally longer than in the Ruminuntia. The dentition exhibits considerable diversity; the adaptation to vegetable food being the most prevalent character. The most important peculiarities of the dentition and digestive organs are noticed in the articles on particular families and

PACI'FIC OCEAN, the largest of the five great Oceans (see OCEAN), lies between America on the east, and Asia, Malaisia, and Australasia on the west. The name 'Pacific,' given to it by Magellan, the first European navigator who traversed its wide expanse, is doubtless very appropriate to certain portions of this ocean; but, as a whole, its special claims to the epithet are at the least doubted, though the name has by long usage become too well established to be easily supplanted by any other.

The greatest length of the P. O. from the Arctic

(at Behring's Strait) to the Antarctic circles is 9200 miles, and its greatest breadth, along the parallel of latitude 5° N., about 10,300 miles; while its area may be roughly estimated at 80,000,000 English square miles, or about \$\frac{1}{2}\$ths of the whole surface of the earth. Its form is rhomboidal, with one corner incomplete (at the south), and its surface is studded with numberless islands, either scattered or in groups; these, however, are chiefly confined to the western side, and to the limits of 30° N. lat. and 30° S. lat., where the depth of the ocean is not great. Along the whole eastern side, from Behring's Strait to Cape Horn, there is a belt of sea of varying width, which, with a very few exceptions, is wholly free from islands.

The coasts of the P. O. present a general resemblance to those of the Atlantic, and the similarity in the outline of the western coasts of each is even striking, especially north of the equator; but the shores of the former, unlike those of the latter, are sinuous, and, excepting the north-east coast of Asia, little indented with inlets. The shore on the American side is bold and rocky, while that of little indented with Asia varies much in character.

Though the P. O. is by far the largest of the five great oceans, being about equal to the other four in extent, the proportion of land drained into it is comparatively insignificant. Its basin includes only the narrow strip of the American continent to the west of the Andes and Rocky Mountains; Melanesia (with the exception of almost the whole of Australia), which contains few rivers, and none of them of large size; the Indo-Chinese states, China Proper, with the east part of Mongolia, and Manchuria in the Asiatic continent.

Winds.—The trade-winds of the Pacific have certain peculiarities, which have only lately been discovered. In general, they are not found to preserve their peculiar characteristics except within The physiognomy of the P. in general is rather certain limits, thus, the south-east trades are dull and unexpressive, the eyes being small, and having that character of which a familiar example of west longitude; while the north-east under 183

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PACKFONG, or PETONG, a Chinese allay ar The section of the polynomial of weaky man of decided extend to the polynomial of th white metal, accepting of arms in and copper. It is formed by parting two parts of arms in a crossible with five parts of copper turnings, or finely divided copper; the arms is and copper require to be placed in atternate layers, and the whole is covered with a

graduated scales for philosophical instruments. It is probably never imported now, the nickel alloys of Europe having quite superseded its use; in China, however, it is still extensively employed.

PA'CKHORSE, a horse employed in the carriage of goods, which are either fastened on its back in bundles, or, if weighty, are placed in panniers, slung one on each side across the horse's back. The saddle to which the bundles were fastened consisted of two pieces of wood, curved so as to fit the horse's back, and joined together at the ends by other two straight pieces. This frame was well padded underneath, to prevent injury to the horse's back, and was firmly fastened by a girth. To each side of the saddle, a strong hook was attached, for the purpose of carrying packages, panniers, &c. Panniers were sometimes simply alung across the horse's back with



Packhorse and Panniers.

a pad under the band. The panniers were wicker baskets, and of various shapes, according to the nature of their usual contents, being sometimes long and narrow, but most generally having a length of three feet or upwards, a depth of about two-thirds of the length, and a width of from one to two feet (see fig.). The packhorse with panniers was at one time in general use for carrying merchandise, and for those agricultural operations for which the horse and cart are now employed; and in the mountainous regions of Spain and Austria, and in other parts of the world, it still forms the sole medium for transport; though the mule has, especially in Europe, been substituted for the horse.

An army requires to be accompanied by several thousand pack-animals, sometimes horses, but preferably mules; and in Asia, commonly camels, or even elephants. Pack-saddles are variously fitted, according to the objects to be carried: some for provisions or ammunition; others for carrying wounded men, tents, and, in mountain-warfare, even small cannon. In battle, the immediate reserves of small-arm ammunition are borne in the rear of divisions by pack-animals; the heavy reserves being in wagons between the army and its base of operations.

PACOURY-UVA, a sweet and delicious Brazilian fruit, a large berry, produced by the *Platonia insignis*, a tree of the natural order *Clusiacea*. The seeds have the taste of almonds.

PACTO'LUS, anciently the name of a small brook of Lydia, in Asia Minor, which rises on the northern slope of Mount Tmolus (modern Buz Dagh), flows north past Sardis, and empties itself into the Hermus (modern Kodus). It is never more than ten feet broad, and one foot deep. The sands or mud of P. were long famous in antiquity for the particles of gold dust which they contained, and which are supposed to have been carried down by

its waters from the bosom of Tmolus—a hill rich in metals. The collection of these particles, according to legend, was the source of Crossus's vast wealth. But as early even as the time of Strabo, P. had ceased to yield any of the precious dust. The brook is now called Sarabat.

PA'CTUM ILLI'CITUM is, in the law of Scotland, a contract or agreement for some illegal purpose, i.e., a purpose either expressly prohibited by statute, or by the general policy of the law. Thus, an immoral contract between a man and woman would be held void on the ground, that the law discountenances practices contra bonos mores. A contract between a client and agent, called a pactum de quota litis, whereby a share of the property which is the subject of litigation is given to the agent instead of his usual fees, is void in most cases; though it is often difficult to determine what contracts fall within this rule. The courts, however, have construed very jealously every contract which tends to corrupt the administration of the law, and hence an agreement between a town and country agent to divide the profits has been held a pactum illicitum. So agreements by a client to give an excessive sum to his law-agent as a gift have been often set aside.—In England, similar doctrines prevail, though the phrase pactum illicitum, which was borrowed from the Roman law, is not used, contracts of this description being technically described as illegal contracts.

PADA'NG, the capital of the Dutch government of the west coast of Sumatra, is situated in 1° S. lat., and 100° 22' E. long., and has about 12,000 inhabitants. The river Padang flows through the town, but is only navigable for small vessels, the larger requiring to anchor in the roadstead, about three miles distant. On the left bank, stand the houses of the natives, unsightly bamboo erections, elevated about eight feet from the ground by posts of the cocoa-nut tree, and covered with leaves. The government buildings, houses of the Europeans and Chinese, &c., are on the right, and mostly built of wood or stone, and roofed with tile. P. is picturesquely enclosed by a semicircle of mountains, behind which rises a loftier chain, two being volcanoes. There are a Protestant church, a Roman Catholic church, flourishing schools, a fort, military hospital, government workshops, large warehouses, &c. An agent of the Netherlands Trading Company (q. v.) resides at Padang. Being the centre of the exports and imports of Sumatra's west coast, P. has a lively trade, not only with Java, the other islands of the Eastern Archipelago, and Europe, but also with the interior of the island.

The climate is considered healthy, although the heat is great. Colonel Nahuys found the thermometer range from 70° to 80° at 6 A.M., from 82° to 88° at noon, 84° to 90° at 2 P.M., 78° to 84° at 6 P.M., and from 70° to 80° at 10 in the evening

from 72° to 80° at 10 in the evening.

The governor resides at a country-house about two and a half miles above P., and rules over a territory stretching, from the Residency of Bencoolen, which has a population of 112,000 souls, and stands immediately under the government at Batavia, northwest over seven degrees of latitude. It is divided into the residencies of Lower Padang, Upper Padang, and Tapanoeli; the population, in 1858, being 1,551,251, of whom 1557 were Europeans, and 2859 Chinese.

Lower Padang was the first district of the west coast of Sumatra which submitted to the Dutch, who had formed a settlement at Padang as early as 1660, and by repeated wars, gradually extended their territory.

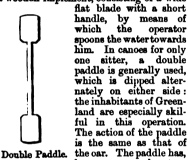
Upper Padang lies to the north-west of the lower

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province, from which it is separated by a chain of loty mountains, some of which, as the Singalang, Merapie, and Sago, attain to nearly 10,000 feet in leight; Merapie being an active volcano, the last eruptions of which were in 1845 and 1855, though it est forth volumes of smoke in 1861. This residency possess the most lovely districts of the island, or of any tropic land, the mountain slopes being studded with villages, rice-fields, coccoa-nut and coffee trees, of which last, it is calculated that there are 32,000,000 in Upper Padang. In addition to the coffee-culture, gambier, cassia, pepper, ratans, indigo, caoutchouc, &c., are largely produced, and gold, iron, copper, lead, and quicksilver are found. In the district of Tanah Datar is the town of Payeroejong, formerly the capital of the powerful kingdom of Menangkabo, and the residence of the lang.

Tapanoeli, the remaining residency under the government of Sumatra's west coast, lies north-west from Upper Padang. The independent spirit of the mland natives has caused the Netherlanders much twuble, but each fresh outbreak only extends their tentory and power further into the interior, and towards the north-west of the island.

PADDLE, probably the precursor of the OAR (4.7.), and still its substitute among barbarous sations, is a wooden implement, consisting of a wide flat blade with a short



however, one advantage

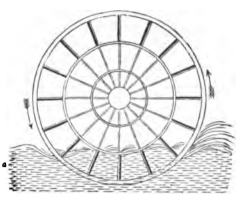
viz, that the rower faces the bow of his boat,
and therefore sees what is before him. In threading

arrow streams, &c., this is an appreciable gain.

PADDLE-WHEEL—one of the appliances in seam-vessels by which the power of the engine is made to act upon the water and produce locomotion—is a skeleton wheel of iron, on the outer portion of whose radii flat boards, called floats or paddles, are fired, which beat upon the water, and produce, costinuously, the same effect as is given, in an intermittent manner, by the blades of oars. The use of paddle-wheels in conjunction with steam as a motive-power dates from about the commencement of the present century, but the employment of the paddle-wheel itself is as ancient as the time of the Egyptians. A specimen is also known to have been tried in Spain in the 16th century.

The fig. shews the usual form of paddle-wheel, that called the radial, in which the floats are fixed. It will be seen that a certain loss of power is movelved, as the full force of the engine on the water is only experienced when the float is vertical, and as on entering and leaving the water the power is mainly devoted to respectively lifting and drawing down the vessel. This objection has great force at the moment of starting, or when progress is very slow, as is illustrated by the small power a paddle-steamer evinces when trying to tug a stranded the water—i.e., rever makes way. The discalled the slip, an of the actual speed.

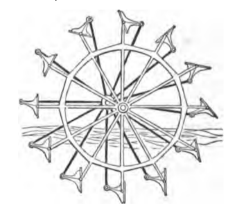
that abaft being thrown into the form of a wave, so as in each case to offer a nearly vertical resistance to the float. The extent of the immersion much



Ordinary Paddle-wheel.

influences the economy of power, as when the water reaches to the centre of the wheel or above it, it is obvious that the greatest waste must take place. From this it is advantageous to give the wheel as large a diameter as possible, and to place the axis at the highest available point in the vessel.

To overcome the drawbacks to the radial wheal, Elijah Galloway patented, in 1829, the Feathered Paddle-wheel, in which the floats are mounted



Feathered Paddle-wheel.

on axes, and are connected by rods with a common centre, which is made to revolve eccentrically to the axis of the paddle-wheel. By this method, the floats are kept, while immersed, at right angles to the surface of the water. So long as the water is smooth, and the immersion constant, the gain is great; consequently, feathered floats are much used in river-steamers; but for ocean-steamers, the liability to derangement, perhaps at a critical period, and the variable depth of immersion, prevent them from becoming favourites.

A recent wheel, called the Cycloidal, has the floats divided into smaller sections, in order that the action on the water may reach the maximum of uniformity.

From various causes, the wheel slips somewhat in the water—i. e., revolves more rapidly than the ship makes way. The difference between the two speeds is called the slip, and amounts sometimes to one-fifth of the actual speed.

PADDY, or PADDIE, the name commonly applied in India to rice in the husk. It is the Tamul and the Malay name. See RICE.

PADETLIA (Ital. a frying-pan; plur. padelle), a shallow vessel of metal or earthenware used in illuminations. The illumination of St Peter's at Rome, and other large buildings in Italy, is effected by the tasteful arrangement of large numbers of these little pans, which are converted into lamps by partly filling them with tallow or other grease, and placing a wick in the centre. This mode of illumination was first adopted on a large scale in Great Britain on the occasion of the marriage of the Prince of Wales with the Princess Alexandra, when the inhabitants of Edinburgh produced by this means a most magnificent illumination of their city.

PA'DERBORN, the chief town of a district in the Prussian province of Westphalia, situated in 51° 43′ N. lat., and 8° 45′ E. long., in a pleasant and fruitful district, is built at the source of the Pader, which bursts forth from below the cathedral with sufficient force to drive mills within 20 paces of its point of exit. Pop. 11,279. P. has narrow, dark, old-fashioned streets, presenting no special attractions, although it has some interesting buildings, as, for instance, the fine old cathedral, completed in 1143, with its two magnificent façades, and containing the silver coffin in which are deposited the remains of St Liborius. It is the seat of a bishop and chapter, and of an administrative court. The manufactures of P., which are not very considerable, include tobacco, starch, hats, and wax-cloths, and there are several breweries, distilleries, and sugar-refineries in the town, which carries on a considerable trade in cattle, corn, and oils. P. is one of the important stations on the Great Westphalia Railway. P., which ranked till 1803 as a free imperial bishopric, owes its foundation to Charlemagne, who nominated the first bishop in 795. Several diets were held during the middle ages at P., which at that period ranked as one of the most flourishing of the Hanseatic Cities, while it was also numbered among the Free Imperial Cities. In 1604, it was forcibly deprived by the prince-bishop, Theodor of Fürstenburg, of many of the special rights and prerogatives which it had enjoyed since its foundation, and compelled to acknowledge the Roman Catholic as the predominant church, in the place of Protestantism, which had been established during the time of Luther. In 1803, P. was, in accordance with a decree of the imperial commissioners, attached as an hereditary principality to Prussia, which had taken forcible possession of the territory of Paderborn; and after being for a time incorporated in the kingdom of Westphalia, it was restored to Prussia in 1813, and incorporated in the Westphalian circle of Minden.

PA'DIHAM, a rising manufacturing town in Lancashire, near the Calder, 3 miles west-northwest of Burnley, and 17 miles east-north-east of Preston. The older portion is ill-built, and has a mean appearance, but the more modern quarter contains a number of good buildings. P. is the seat of active cotton manufactures. Population of the town, within the lighting district (1861), 5675.

PADILLA, JUAN DE, one of the most popular heroes in Spanish history, was a scion of a Toledan family, one of the most ancient and illustrious in Spain, and was appointed by the Emperor Charles V. military commandant of Saragossa. While he was so employed, a formidable rebellion, caused by the excessive taxes which the emperor imposed on the Spaniards, to defray the cost of his various wars in Italy, Germany, and the Low Countries, broke out

among the towns (communidades) of Castile, and the rebels, who were known as communeros, called upon P. to put himself at their head. The introduction of the religious element into the quarrel tended greatly to strengthen the insurgents, and for an instant P. was the ruler of Spain, and formed a new junta to carry on the government. He was successful in a number of enterprises undertaken against the royalist party; but on 23d April 1521, was completely beaten by the royalists at Villalos. This conflict decided the fate of the rebellion and of P. himself, who was taken prisoner, and next day beheaded.

His wife, DONA MARIA DE PACHECO, rallied the wrecks of the rebel army, and for a long time held Toledo against the royalist besieging army, and after its fall, retired to Portugal, where she died soon afterwards. With P. and his wife expired the last remnant of the ancient freedom of Spain. Numerous poems and dramas celebrate their deeds.

PADI'SHAH, in Turkish Padishag (Persian padi, protector or throne, shah, prince), one of the titles of the Sultan of the Ottoman Empire, and of the Shah of Persia. Fermerly, this title was accorded only to the kings of France among European monarchs, the others being called Kral, king. It was subsequently allowed to the Emperor of Austria, and still later, by a special article in the treaty of Kutshuk-Kainardji (10th January 1775), to the autocrat of All the Russias. Padishah was the title assumed by Baber and his successors on the throne of Delhi.

PA'DUA (Ital. Padova), capital of the province of the same name in Austrian Italy, stands on a beautiful plain on the Bacchiglione, 23 miles by railway west-south-west of Venice. It is surrounded by walls and ditches, and is fortified by bastions. Its houses are lofty, supported for the most part on long rows of arches, generally pointed; and most of its streets, especially in the older quarters, are narrow, dark, dirty, and ill-paved. There are, however, several handsome gates, as those of San Giovanni, Savonarolo, and Falconetto; a number of fine squares, of which the Prato della Valle is the largest and the finest, and is surrounded by a stream, and planted with trees; and several magnificent buildings. Of these, the Café Pedrocchi is esteemed the finest edifice of the kind in Italy. Portions of a Roman edifice were discovered while the foundations of this building were being made, and the marbles found now adorn the pavement, &c., of the salone. The Palazzo della Municipalità, built 1172—1219, is the most peculiar and most national in the city. It is an immense building, forming one side of the market-place, rests wholly on arches, and is surrounded by a loggia (q. v.). Its east end is covered with shields and armorial bearings, and its roof is said to be the largest unsupported by pillars in the world. Its hall is 267½ feet long, and 89 feet wide, is covered with mystical and metaphorical paintings, and contains a monument of Livy, the Roman historian, and a bust of Belzoni, the traveller, both natives of this city. The other chief edifices are the cathedral, the church of Sant' Antonio, a beautiful building in the Pointed style, with several Byzantine features, and remarkably rich and splendid in its internal decorations; and the churches of San Giorgio and of Santa Giustina; all of them richly decorated with paintings, sculptures, &c. The university of P., the most famous establishment in the city, was celebrated as early as the year 1221. It embraces 46 professorships, and is attended by from 1500 to 2000 students. Connected with the university are an anatomical theatre and

Po the Boson Poerrius, is one of the most as one in terms of Iraly Arrandom to a vicinity and fally Arrandom to a vicinity and Iraly Arrandom to the vicinity and Iraly at the Iral of Iraly at the Iral of Iral of Iral we wally be a vicinity of the Iral of son beauty of the Carriers Cambr in 1218, and in their it was compared by Vennes, the bottoms of which it has these threat.

PADCITAIT, a city of Kentecky U.S., on the with bank of the Other River, just below the convention of the Other River, 387 notice below Localwille it is the markey, and has a time track by the process and the New Orleans and the Markey of which is is the porthern terminant of marketing amount to believe to the formation of marketing amount to be a continued by the process of the porthern terminant of marketing amount to be believe to the formation of the continued of the contin

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## EMDORIANTISM. The Barrier, breasu

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PAGANTNI, Nicono, a famous violinist, son of a commission broker at Genoa, where he was born in 1784. His markal talent showed itself in his cluth most; in the markal talent showed itself in his cluth most; in the narth year, he had instructions from theat at Genoa, ambalterwards from Bolla at Passia, and from Ghitestii. In 1805, he weated a great mountion in appearing for the first time in the principal towns of Germany; and in 1831, his visitin-playing ermind an opeal forces in Passia and Landon. His mesons prove the violan has never been equally, but he was less mount addicted to using it in more frate of musical ligaritemans, such as his colebrated performance on a single strong. His acceptain in the guitar was also very remarkable; for four years he was letted instrument he constant atoniy. P. died at Nian in 1840, having a large fortune.

PAUANISM, mother name for Heathenism or The transfer of the control of the c

PAGE (derivation variously assigned to Gr. pais. a boy, and Lat. pagus, a village), a youth employed in the service of a royal or noble personage. The practice of employing youths of noble birth in personal attendance on the sovereign, existed in early times among the Persians, and was revived in the middle ages under feudal and chivalric usages. the middle ages under feudal and chivairic usages. The young nobleman passed in courts and castles through the degree of page, preparatory to being admitted to the further degrees of esquire and knight. The practice of educating the higher nobility as pages at court, began to decline after the 15th c., till pages became what they are now, mere relics of feudal usages. Four pages of honour, who are personal attendants of the sovereign form part are personal attendants of the sovereign, form part of the state of the British court. They receive a salary of £200 a year each, and on attaining a suitable age, receive from her Majesty a commission in the Foot Guards without purchase.

PAGET, FAMILY OF. This noble family, though said to be of Norman extraction, do not trace their descent further back than the reign of Henry VII., in whose time, one William P. held the office of one of the sergeants-at-mace of the city of London. His son William, who was educated at St Paul's School, and at Cambridge, was introduced into public life by Stephen Gardiner, Bishop of Winchester, early in the reign of Henry VIII., who sent him abroad to obtain the opinions of foreign doctors as to his con-templated divorce from Catharine of Aragon. From this time forth his rise was rapid, and he was constantly employed in diplomatic missions until the death of the king, who appointed him one of his executors. He now adhered to the party of the Protector Somerset, and was raised to the peerage in 1552, as Lord Paget of Beaudesert. He shared in the power, and also in the fall, of the Protector, and was heavily fined by the Star Chamber, who also deprived him of the insignia of the Order of the Garter. His disgrace, however, was not of long continuance, and a change taking place in the councils of his opponents, he soon obtained his pardon. On the accession of Queen Mary, he was sworn a member of the privy council, and obtained several large grants of lands. He retired from public life on the accession of Elizabeth, who regarded him with much favour, though he was a strict Roman Catholic. The representative of the family adhered to the cause of Mary Queen of Scots, and suffered, in consequence, the confiscation of his property. The fifth Lord P. so far departed from property. The fifth Lord P. so far departed from the traditionary policy of the family as to accept from the parliament the lord-lieutenancy of Bucking-hamshire; but he returned to his allegiance shortly afterwards, and held the command of a regiment under the royal standard at the battle of Edgehill. His grandson was advanced to the earldom of Uxbridge, but this title becoming extinct, the representation of the family devolved on a female, who carried the barony of Paget by marriage into the house of Bayly. The son of this marriage, however, having assumed the name of Paget, obtained a renewal of the earldom of Uxbridge, and the second earl, for his gallantry at Waterloo, was advanced to the marquisate of Anglesey. Of late years, the P. family have usually held three or four seats in every parliament, and they have constantly supported the liberal party.

PA'GING-MACHINE. Several machines have notes, cheques, railway-tickets, and other similar papers. The great object of these machines is to prevent the chance of error or fraud by making it impossible that a page, cheque, &c. can be abstracted or lost without detection. Messrs been made for paging books and numbering bank-

Waterlow and Sons of London perfected an ingenious machine, by which pages of books, such as ledgers and other commercial books, and banknotes, &c., are numbered in regular succession. numbers are engraved on metal rowels, usually of steel or brass. A series of these rowels are so arranged, that when the machine is worked, the numbers must be impressed on the paper in regular succession from 1 to 99,999; and it is impossible to produce a duplicate number until the whole series has been printed. The instrument is made to supply ink to the types, so that it may be locked in such a manner as to admit of being worked without the chance of its being tampered with.

An extremely ingenious modification of this machine has been perfected by M. Auguste Trouillet of Paris, under the name of 'Numérateur Mécanique.' which is not only more simple, but admits of wider application; for it not only pages books and numbers notes, tickets, &c., but can also be used for numbering bales and other packages of merchandise. instrument has six rowels, on each of which is a set of engraved numbers, so arranged, that their revolutions produce in regular succession the required numbers, by the action of a lever which moves horizontally, and supplies the type with ink as it moves backwards and forwards.

PA'GO, an island belonging to the Austrian crownland of Dalmatia, separated from Croatia by the Morlacca Canal, a channel from two to three miles in width. It is long and narrow, runs parattel to the Croatian Coast, and has an area of 84 square miles. Pop. 4910, who are most industrious, and support themselves by vine-culture, the manufacture of salt and fishing.

PAGO'DA (according to some, a corruption of the Sanscrit word bhagavata, from bhagarat, sacred; but according to others, a corruption of put-gain, from the Persian put, idol, and gada, house) is the name of certain Hindu temples, which are amongst the most remarkable monuments of Hindu architecture. Though the word itself designates but the temple where the deity-especially S'iva and his consort Durga or Parvati-was worshipped, a pagoda is in reality an aggregate of various monuments, which, in their totality, constitute the holy place sacred to the god. Sanctuaries, porches, colonnades, gateways, walls, tanks, &c., are generally combined for this purpose, according to a plan, which is more or less uniform. Several series of walls form an enclosure; between them are alleys, habitations for the priests, &c., and the interior is occupied by the temple itself, with buildings for the pilgrims, tanks, porticos, and open colonnades. The walls have, at their openings, gopuras, or large pyramidal gateways, higher than themselves, and pytamida goeway, figher than that of the outer wall is always higher than that of the succeeding inner wall, the pagoda itself being smaller than the smallest gopura. The extent of the enclosing walls is generally considerable; in most instances, they consist of hewn stones of colossal dimensions, placed upon one another without mortar or cement, but with such admirable accuracy, that their joints are scarcely visible. The gateways are pyramidal buildings of the most elaborate workmanship; they consist of several, sometimes as many as fifteen stories. The pagodas themselves, too, are of a pyramidal shape, various layers of stones having been piled upon one another in successive recession:

place to effect of by a vanit surpose and by a series of small applies, which take the mail to lift. A series supple bears, and as the same, and are no more try gives, passably creams in while state bear, but are since the better size and it is possible types of a bankin bloop or creament and of space and another. The placety and anothers, and the proposes of activities bloop or creament and of the proposes or contract all one with the organization. The placety and anothers, and the proposes of the propose of the placety of the proposes of the proposes of post 1 has not expect, hereby the supplements of post 1 has not expect, hereby the supplements of post 1 has not expect, hereby the supplements of post 1 has not been at Mallana concepts of two stores, and the set of the file of the supplements of two stores, and the set of the file of the supplements of two stores, and the set of the file of the supplements of two stores, and the set of the file of the supplements of two stores, and the set of t

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PAGU'RUS AND PAGU'RUDE: No Honory

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PARLANPICE, a town of Judia, capital of the state of the some came, 200 miles contentle and of Hydratisel. It is a willest form, is the soal of Hydratisel. It is a willest form, is the soal of Hydratisel. It is a willest form, is the soal of Hydratisel. It is a willest form, is the soal of Hydratisel. It is a willest form, is the soal of Hydratisel. It is a willest form, is the soal of Hydratisel. It is a willest form, is the soal of extensive and shaplespers. The state of which P is supilar for between lat 23 67—24 If M, and happy 71° 51°—72° 45° K. Orsenvant is the first paparation are Madous, and the remainder Himba. The state and of a revenue of 250,000, pays an animal relation of 25000 to the Guierwar, and 2500 per animal relation of a feetbal policiosis again. The state area of the state is not known; in some first area of the state is not known; in some however, contains 500 villages; paper 180,000. The products are wheat use, negarization on corp. In the north and west, the and violationly one corp animally; but in the sonth and may, three crops are obtained in the year.

PATIA is according to this Purchasi (q. v.), was of the all-pless of Vydai (q. v.), the reputal arising cot the Vodas (q. v.); the win tought by the latter the Hayveda, and, so his part, reminumental this tradition, therefore, implies that P, was one of the ordered cooplers of the frigueds.

PATIA is an embelsimable sensation, of the nature.

The explains, therefore, improvement to the explanation of the nature of which all percent are considered. It resides exclusively in the servers system, but may evidently from various sources. Irritation, or the entre excitations of the nature excitations of the nature excitations of the nature excitations, which it constitutes become in and second in the favoured by, a state of positive depreciate, as is come in the internet pain which is off a experiment of a limit beautiful which is off a experiment in a limb beautiful with crist, in the point which not unifrequently semaphonian pulsy, and in the well-known fact, that neuraligia is a common result of greecal debility. Hence, pain must so no account to regarded as a certain indication of inflammation, although it early happens that pain is not felt at some period or other in inflammation of desires. Moreover, the pain that belongs to inflammation, differs very meets, according to the organ or lissue affected; the psin, for example, in inflammation of the large, differs altogether in character from that which casure in inflammation of the lowest, and both these pains from that occurring is inflammation at the kinneys.

Pain differs not only in its observer, which may be shall, abore, account, courring, graving, stablone, the last the mode of occurrence; for example, it

Fine differs not only in its character, which may be dult, sharp, addung, tearing, grawing, stabling. And but in its mode of occurrence; for example, it may be flying or permittent, intermittent, remittent, or continued. It is not always that the pain is felt in the spoil where the cause of it exists. Thus, inflammation of the fiver or displacement way cause pass in the right shoulder, the arritation

caused by stone in the bladder produces pain at the outlet of the urinary passage; disease of the hip-joint occasions pain in the knee, disease of the heart is often accompanied with pain in the left arm, and irritation of the stomach often gives rise to headache. Pain is differently felt by persons of different constitutions and temperaments, some persons being little sensitive to painful impressions of any kind, while others suffer greatly from slight causes. There even seem to be national differences in this respect; and before the introduction of chloroform, it was a matter of common observation that Irishmen were always more troublesome subjects for surgical operations than either Englishmen or Scotchmen; and the negro is probably less sensitive to pain than any of the white races.

Although in most cases we are to regard pain merely as a symptom to be removed only by means which remove the lesion which occasions it, there are cases in which, although it is only a symptom, it constitutes a chief element of disease, and one against which remedies must be specially directed. As examples of these cases, may be mentioned neuralgia, gastralgia, colic, dysmenorrhea, and perforation of the intestines; and in a less degree, the stitch of pleurisy, which, if not relieved, impedes the respiration, and the pain of tenesmus, which often causes such efforts to empty the lower bowel, as seriously to disturb the functions of the intestine, and to exhaust the strength.

For the methods of relieving pain, the reader is referred to the articles on the different diseases in which it specially occurs (as Colic, Neuralgia, PLEURISY, &c.), and to those on CHLOROFORM, ETHER, Indian Hemp, Morphia, Narcotics, Opium, &c.

PAINE, THOMAS, an author famous for his connection with the American and French revolutions, and for his advocacy of intidel opinions, was born 29th January 1737, at Thetford, in the county of Norfolk in England. He was trained to the business of his father, who was a staymaker, but afterwards obtained a situation in the Customs, and the management of a tobacco-manufactory. His income, however, was small, and he fell into debt, and was dismissed in 1774, upon which he went to America, was favourably received by a bookseller in Philadelphia, and in 1776 published a pamphlet entitled Common Sense, written in a popular style, in which he maintained the cause of the colonies against the mother-country. The success and influence of this publication were extraordinary, and it won him the friendship of Washington, Franklin, and other distinguished American leaders. He was rewarded by Congress with the appointment of Secretary to the Committee of Foreign Affairs, visited France in the summer of 1787, where he made the acquaintance of Buffon, Malesherbes, La Rochefoucauld, and other eminent men; and in the autumn following, went to England, where, in 1791, he published The Rights of Man, the most famous of all the replies to Burke's Reflections upon the French Revolution. The work has gone through innumerable editions, and has been translated into almost all the languages of Europe. His defence of the principles of the French Revolution against the magnificent assault of Burke and the outcry of the English aristocracy is vigorous, and by no means unsuccessful. But the value or at least the popularity of the work has been injured by its advocacy of extreme liberal opinions. His assaults on the British constitution exposed him to a government prosecution, and he fled to France, where he was admitted to citizenship; and in 1792, the department of Pas-de-Calais elected him a deputy to the National Convention, where he voted with the Girondists. At the trial of Louis XVI., says Madame de Staël, 'Thomas Paine alone that no description, however minute, can convey so

proposed what would have done honour to France fri thad been accepted—the offer to the king of an asylum in America;' by which he offended the Mountain party; and in 1793, Robespierre caused him to be ejected from the Convention, on the ground of his being a foreigner, and thrown into prison. During his imprisonment, he wrote The Age of Reason, against Atheism, and against Christianity, and in favour of Deism. After an imprisonment of fourteen months, he was released, on the intercession of the American government, and restored to his seat in the Convention. He was chosen by Napoleon to introduce a popular form of government into Britain, after he should have invaded and conquered the island. But as Napoleon did not carry out his design, P. was deprived of an opportunity of playing the part of legislator for his conquered countrymen. He then retired into private life, and occupied himself with the study of finance. In 1802, he returned to the United States, and died there 8th June 1809. The most complete edition of his works is that by J. P. Mendum (Bost. 1856); the most noted of his numerous biographers is William Cobbett (1796).

PAINS AND PENALTIES. When a person has committed some crime of peculiar enormity. and for which no adequate punishment is provided by the ordinary law, the mode of proceeding is by introducing a bill of pains and penalties, the object of which, therefore, is to inflict a punishment of an extraordinary and anomalous kind. These bills are now seldom resorted to, and the last instance of an attempt to revive such a form of punishment was by the ministers of George IV. against Queen Caroline, an attempt which was signally defeated. When a bill of this kind is resolved upon, it is introduced, and passes through all the stages like any other bill in parliament, except that the party proceeded against is allowed to defend himself or herself by counsel and witnesses. The proceeding is substantially an indictment, though in form a

PAINTER, in naval matters, is the rope by which a boat is fastened to a ship or pier.

PAINTERS' CREAM, a composition used by artists to cover oil-paintings in progress, when they leave off their work; it prevents drying, and the consequent shewing of lines where new work is begun. It consists of six parts of fine nut oil, and one part of gum-mastic. The mastic is dissolved one part of gum-mastic. in the oil, and then is added a quarter part of acetate, or sugar of lead, finely triturated with a few drops of the oil. When well incorporated with the dissolved mastic, water must be added, and thoroughly mixed, until the whole has the consistency of cream. It is applied with a soft brush, and can easily be removed with water and a sponge

PAINTING, the art of representing objects to the eye on a flat surface by means of lines and colour, with a view to convey ideas and awaken emotions. See Arr. As one of the fine arts, painting occupies a prominent place; some claim for it the first place, as combining the chief elements—namely, form, light and shade, and colour. As compared, however, with music and poetry, it lacks the important element of movement, the representation being confined, in a great measure, to one aspect and one instant of time. In its ruder and more elementary forms, in which the primary design was to communicate ideas, painting is perhaps the oldest of the arts, older, at all events, than writing (see

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to. Avignon, and is said to have executed many important pictures there, and in other cities in France. The most celebrated of his frescoes now extant are those at Assisi: some noted works by him in that class also remain at Padua, Florence, and Naples. Most of the small easel-pictures ascribed to him are of doubtful authenticity, but some preserved in the gallery at Florence are acknowledged to be genuine. His high powers as a sculptor and architect are also exemplified by works in that city. Giotto had numerous scholars and imitators, and several of these have left works which shew that while they profited by his instruction or example, they were also gifted with original talent. Among these may be noticed Taddeo Gaddi, the favourite pupil of Giotto (born 1300, living in 1352); Simone Memmi (1284—1344); and Andrea Orcagna (1329—1389), one of the artists employed in the decoration of the celebrated Campo Santo at Pisa. Painting in Italy continued to be impressed with the feeling and style of Giotto for upwards of a hundred years; but early in the fifteenth century, the frescoes executed by Massaccio (1401—1443) in the Brancacci Chapel in the Carmelite Church at Florence, clearly prove that it had entered on a new phase, and had come forth strengthened by an important element in which it formerly was deficient, viz., correct delineation of form, guided by the study of nature. These celebrated frescoes, twelve in number, were at one time all ascribed to Masaccio; but it seems now to be acknowledged by judges of art that two of these are by Masolino da Panicale (1378—1415), the master of Masaccio; and three, or Probably four, and a small portion of one, by Filippino Lippi (1460—1505). The frescoes by Masaccio, however, are superior to those by Masolino and Lippi, and, indeed, for many of the highest qualities in art, have, as compositions, only been surpassed by Raphael in his celebrated cartoons. In about a century from Masaccio's time, painting in Italy attained its highest development; but before referring to those artists who are acknowledged as having carried painting to the highest elevation it has attained since the period of the middle ages, it is right to note the names of some of the painters who aided in raising it to that position. The works of Fra Giovanni da Fiesole (1387—1455) are highly valued and esteemed by many critics as the purest in point of style and feeling, and so the best fitted for devotional purposes. Confining his efforts to simple and graceful action, and sweet and tender expression, he adhered to the traditional types, and ventured on none of the bold innovations which were introduced in his time, and carried so far by Masaccio. His example, as regards feeling and expression, influenced many succeeding artists, particularly Pietro Perugino, the master of Raphael (1446—1524), and Francesco Francia of Bologna (1450 or 1453-1517), by both of whom these qualities, united to greatly improved technical power, were brought to high excellence. Giovanni Bellini, the founder of the early Venetian school (1422-1512), has left many admirable works; he had numerous scholars, among them Titian and Giorgione. Domenico Corradi or Ghirlandajo, under whom Michael Angelo studied, successfully followed out that direction given to art by Masaccio, which involved individuality of character and expression in the figures. Andrea Mantegua, of the school of Padua (1430—1506), along with strong expression, gave an impetus to form, modelled on Greek or classic art. Luca Signorelli of Orders (April 1440—1521) successfully average. of Cortona (about 1440—1521), successfully exemplified powerful action and bold foreshortening, par-ticularly in his frescoes at Orvieto, which, with his other works, are supposed to have strongly influenced greatest among the Italian artists; but two other

the style of Michael Angelo. Antonello da Messina (1447-1496) is said to have been a pupil of Jan Van Eyck, who imparted to him his secret in the preparation and use of oil-colours, the knowledge of which he spread among the Venetians. The above statement, however, as to the exact period at which oil-painting was first introduced, is one attended with much doubt. Painting with colours mixed in oil is mentioned by Italian writers before the period of Van Eyck; painting in tempora, or size, was continued in Italy, particularly in the Florentine and Roman schools, to the time of Raphael; and the transition from the one method to the other has been so gradual, that many judges of art have expressed inability to determine whether the pictures of Perugino, Francia, and Raphael are in oil or tempora, or in both. The practice of painting on canvas, in place of weeden boards or panels, was introduced and carried on for a considerable time in Venice before it was adopted in other parts of Italy, and canvas is the material best suited for pictures in oil-colours when they are not of small dimensions; so, on the whole, the conclusion seems to be, that though oil-painting was not unknown in Florence and the south of Italy, painting in tempora was longer practised there than in Venice. At the time when the painters above referred to flourished, there were many able artists in Germany, whose works are deservedly very highly prized. Among these, Jan Van Eyck (q. v.), (about 1390—1441), deserves special notice. To him is generally given the credit of being the first painter who used oil in place of size in his colours. His works are remarkable for brilliant and transparent colouring and high finish. He had numerous scholars; amoug these, Justus of Ghent (flor. 1451), Hugo Vander Goes (died 1480) – supposed to be the painter of the celebrated wings of an altar piece, now at Holyrood Palace, containing portraits of James III. and his queen—Roger of Bruges (1365—1418), Hans Hemling or Memling (died 1489), the best scholar of the Van Eyck school; Quintin Matsys (1450—1529), Jan Van Mabuse (1470—1532), Albert Dürer (q. v.), (1471—1528), Lucas Van Leyden (q. v.), (1494—1533). The career of the two last-named extended to the best period of art, and for many high qualities their works strongly compete with those of the ablest of the Italians; while portraits by Hans Holbein (q. v.), (1497-1554), and Antonio More (1512-1588) rank with those of any art are invention, individuality of character, clearness of colouring, and high finish; but they are inferior to the Italians in embodying beauty; their representation of the nude is angular in form and deficient in the elegance and grace attained by the painters of Italy; and in their draperies they do not attain the simplicity and grandeur so remarkable in the works of their southern competitors.

Anything like an account of the artists by whom painting was carried to its highest pitch, of sufficient comprehensiveness to exhibit their peculiar sesthetic qualities, cannot be attempted in so short a notice as this; but that deficiency is in some degree supplied by, and reference is made to, the biographical notices of distinguished painters given in this work under their names. Keeping this reference in view, therefore, the next step is to note the in view, therefore, the next step is to note the relative positions generally assigned to the most distinguished painters of that period, with reference to the estimation in which their works are now held. Leonardo da Vinci (q. v.), (1452—1519), Michael Angelo Buonarotti (1474—1563), and Raphael or Raffaello Sanzio of Urbino (1483—1560). TACKTING

The model is a worthy to be per in any purity may be a subject upon place—these of Missa (p. cl., 1474—1476), and systems a Mayn, a conceased Correspond to a citized and systems and the purpose described to the

by the name of Eclectics, from their having endeavoured to select and unite the best qualities of each of the great masters, combined with the study of nature; the other class were distinguished by the name of Naturalisti, and they aimed at forming an independent style, distinct from that of the earlier masters, based on the indiscriminate imitation of common life, treated in a bold and lively manner. In their development, both classes exercised an influence on each other, particularly the Naturalisti on the Eclectics. Eclectic schools arose in various parts of Italy, but the most celebrated was that at Bologna, founded by Lodovico Carracci (q. v.), (1555 -1619), assisted by his two nephews, Agostino Carracci (1558—1602), and Annibale Carracci (1560—1609) the most eminent of the three. Many —1009) the most eminent of the three. Many painters of mark were reared in this school; among those, Domenico Zampieri, called Pomenichino (q. v.), (1581—1641), and Guido Reni (q. v.), (1575—1642), were by far the most eminent. The art of the Eclectics has been greatly overrated. Till recently the leaders of that sahed were also as the sahed was also recently, the leaders of that school were always placed on an equality with the best masters of the early part of the 16th c., and far above any of the painters of the 15th century. These notions have recently undergone a complete change; it is now acknowledged that the attempt of the Eclectics to combine the excellences of various great masters, involves misapprehension with regard to the conception and practice of art, for the greatness of the earlier masters was brought out in their individual and peculiar qualities, the uniting of which implies a contradiction. Michael Angelo Amerighi da Caravaggio (q. v.), (1569—1609) was the founder of the Naturalisti school; he resided principally at Rome, but at a later period went to Naples, Malta, and Sicily. The Naturalisti were in their greatest strength at Naples, where they perseveringly opposed the followers of the Carracci, their leader being Giuseppi Ribera, a Spaniard, hence called Spagnoletto (q. v.), (1593—1656). With much of the greater vivacity of colour. The historical or Scriptural subjects of Salvator Rosa (q. v.), (1615—1673) are in the style of the school of the Naturalisti; but on account of his genre pieces and landscapes, Salvator is entitled to occupy the place of the originator of a style noted for certain qualities of poetic feeling. The influence of the school of the Naturalisti had more important results than that of the Eclectics, for it affected to some extent the leading masters of the Spanish school. At Rome, contemporaneously with Domenichino, Guido, and other leading masters of the schools of the Eclectics and Naturalisti, the three following artists elevated landscape-painting to a high position—Nicholas Poussin (q. v.), a Frenchman (1594—1665); Claude Gelée, also a native of France (1600—1682), called Claude Lorraine (q. v.); and Gaspre Duchet, named Gaspar Poussin (q. v.), born in Rome, but the son of a Frenchman (1613—1675). Among the great masters who occasionally practised landscape-painting as a distinct branch of art, the earliest were Titian and Giorgione; the Carracci (particularly Annibale) carried out their style with considerable success; the landscapes of Domenichino are esteemed, and other scholars of the Carracci turned their attention in that direction. The reputation of N. Poussin is principally based on his figure-pictures, the subjects of which were mythological and Scriptural. Into these pictures, he endeavoured, with considerable success, to infuse the classical style; but his com-positions were generally arranged with a large space of landscape background, which was in many cases not the least important portion of the picture; and these, and the pictures he painted falling strictly

under the class of landscapes, are distinguished for largeness of style and poetic feeling. Claude and Gaspar directed all their efforts to landscape, and attained to high eminence in that department of art.

The earlier specimens of painting in Spain resemble in style the works of the old German painters, who seem to have disposed of many of their pictures in that country, while Spanish art of the 16th c. was modelled on that of Italy, Titian and Raphael being the masters studied; but when works of the Spanish school are spoken of, those executed in the 17th c. are always understood to be referred to, as it was then that Spanish art became entirely national in feeling and style, and that is the period in which the best works of the school were produced. The two most distinguished Spanish painters are Don Diego Velasquez (q. v.), (1599—1660), and Bartholomé Esteban Murillo (q. v.), (1618-1682). The portraits of the former are characterised by truthful and dignified expression, great breadth and vigorous handling, and rank with the best works of that class of any school; while the Scripture subjects of the latter, which are noted for tender expression, rich colour, and powerful light and shade, may be classed with similar works by Rubens and Van Dyck. Spanner letto, a Spanish painter, has already been referred to as a leading artist of the school of the Naturalisti at Naples. Alonzo Cano (1601-1667), Francisco Zurbaran (1598—1662), and Claudio Coello (born between 1630 and 1640—1693), have a high reputation. No name of a Spanish painter of emin-ence occurs after the close of the 17th century.

Very soon after the period when the Eclectic and Naturalisti schools arose in Italy, a revival of art also occurred in the Netherlands. This was very different in its effects from the revival in Italy, the only results from which were academical imitation of the older masters, and coarse naturalism, either separately or combined in varied proportions; while the works of the artists of the Netherlan is executed about the same period, though they do not exhibit the high qualities found in the compositions of the Italian masters of the best period, possess many new and attractive features-freedom. originality of treatment, attention to the peculiar character of individual life, and the daily intercourse of men with each other in all its variety, and the study of nature, brought out with truth and deli-cacy of execution. Two important schools of art were established by this movement—the Flemish and the Dutch. The Flemish school flourished in Brabant, where the Roman Catholic faith—then making strenuous efforts to oppose the Reformed religion-still retained and actively employed art in its service. The Dutch school flourished in Protestant and republican Holland, where the artist, having to trust to private encouragement, painted, for the most part, familiar subjects from everyday life; and in place of altar-pieces for churches, produced the subjects then in demand—viz, large historical and allegorical pictures for palaces, portraits, genre pictures, or works in which life and manners are depicted in various phases-landscapes with and without figures, sea-pieces, battle-pieces, composi-tions representing hunting, animals, game, &c. The catalogue of the names of the able artists of these two schools is long; in the Flemish school, those who stand highest are Peter Paul Rubens (q. v.), (1577—1640), Anthony Van Dyck (q. v.), (1599—1641), David Teniers (q. v.) the Younger (1610—1690), F. Snyders (1579—1657). The following are the most emission of the long list of artists of the Datch school of the Peter Paul (1600–1600). Dutch school: Rembrandt (q. v.), (1608—1669), Vanderhelst (1613—1670), Albert Cuyp (q. v.), (1605—1691), Terburgh (1608—1681), A. V. Ostade

phila 1565; J. Raisland in v. 3., 1680 or 1800.

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101, To an decide 16805—1070; R. Walless (e. v.);

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and intended to support and encourage a national school of art. The means by which the Royal Academy proposed to attain its purpose were the academy proposed to attain its purpose were the following: 1, by founding a school where artists may learn their profession; and 2, by instituting an exhibition where, independently of private patronage and support, artists may bring their works directly before the public. Hogarth died four years before the Royal Academy was organized. ised; but he powerfully contributed to its establishment by his exertions in bringing the artists together in 1734, by supporting the modern exhibitions at Spring Gardens, and by ridiculing by his pencil and pen the passion of the cogno-scenti of the day for crying up as superior to the modern the doubtful specimens of old art which were largely imported and disposed of at great prices in numerous salerooms established for the purpose in London. As regards technical execution, and indeed in style generally, the English artists were at first indebted to the French school, which, in the commencement of the 18th c., was in great vigour. Hogarth himself, in these respects, looked closely at the works of Watteau, engravings from which were well known in this country in his time; in leed, Watteau's pictures were so greatly admired here that he came over and spent the year 1720 painting in London. But Hogarth, though alive to the qualities in art produced by others, ranks among painters as one of the most original, for he greatly extended the dramatic element in painting, and imparted an originality and vigour to it never before attained; and his example has led to that element being one of the leading features of the English school, as is exemplified in the works of Wilkie (q. v.), Leslie (q. v.), Stuart Newton, Bonington, and others; and those of many distinguished artists of the present day. In the department of portrait-painting, many of the works of the British school rank with those of Titian, Van Dyck, and Velasquez, such, for instance, as Reynolds's portraits of Nelly O'Brien and Lady Hamilton, Gainsborough's Mrs Graham and Mrs Siddons, and some of Raeburn's heads, &c. While in that of landscape, the position of the English school is acknowledged to be very high, its influence now strongly affecting the French school—this is proved by the works of R. Wilson, Gainsborough (q. v.), and Turner (q. v.), the last of whom, for wide range of subject, and rendering of atmospheric effect, stands alone; Constable, whose powerful grasp of nature has excited the emulation of the French artists; Calcott (q. v.), Collins (q. v.), Nasmyth, J. Thomson, Muller, and others; and their successors, English school. Animal-painting has also been elevated to a high position. And an important department, that of painting in water-colours, originated in England, and has there attained far higher excellence than in any other country.

Painting is cultivated with success and receives much encouragement in America, but there the features that mark a national school have not yet had time for development. From the close con-nection between Britain and America, the art of the latter country was naturally influenced by and became assimilated to that of the former. America may, however, justly take credit for having contributed in no small degree to strengthen the British school of art, as several very able members of the Royal Academy were Americans. Benjamin West (1738-1820) was one of the original members, and elected President of the Royal Academy in 1806. J. S. Copeley (1737—1815), elected R.A. in 1799; his 'Death of Chatham,' and 'Defence of St Heliers,

Pierson at the moment of Victory,' are excellent works, and as such were conserved in the National Gallery, London. C. R. Leslie (1794—1859) w.s born in London of American parents; but in 1790, went to Philadelphia, where he was educated. went to Philadelphia, where he was educate. Returning to London in 1811, he entered the schools of the Royal Academy; was elected academician in 1826, and professor of painting in 1848. G. S. Newton (1794—1835)—he was admitted a student of the Royal Academy in 1821, and elect 1 academician in 1832. Washington Allston (1781—1842) was elected as acceptated in 1818, whether 1843) was elected an associate in 1818; but afterwards returned to America, where he died. With the exception of the last named, the feeling evined in the works of all these artists, influenced by study and continued residence, was essentially English; indeed few have equalled Leslie and Newton in their power of embodying the various incidents mule national by English poets; and in none of ther works can anything be set down as contributing in any degree to the foundation of a national America any degree to the rounds and it a second section. There is every reason to think, however, that such a school is being gradually evolved, and will soon be developed. Already something like originality of a national kind is exhibited in landscape painting, in which some American artists are endeavouring to embody scenes embracing a vad extent of country, or of extraordinary magnitude - such as those met with in the Andes, at Niagara, or exhibited by floating icebergs; and America literature, having now assumed imposing proper-tions, and great historical events being now in rapid progress, illustrations of American poetry and pictures of stirring national events will be called forth; and able American artists will doubtless be found to embody them and create a school truly national

A general survey of painting at the present time exhibits the following aspect and arrangement: l. A school in Germany, which arose during the present century, ostensibly a revival of the old national, but truly modelled on the early Italian school the religious element being prominent. Its processed works are mural, of large dimension, and mostly executed in fresco, or on a kind of fresco lately invented, called silica or water-glass painting. from a vehicle of that kind being used. tion, composition, grouping, and powerful and correct drawing, characterise the modern German works; but being of necessity executed from cartoons, they are deficient in that amount of individual expression, and natural colour and click. that can only be attained by a direct and continue reference to the object represented. 2. A Belgum school, which arose in the present century, and is also a revival of the earlier national schools. Some of the Belgian artists lean to the manner of the very early Flemish school, others to that of wh. h Rubens was the head. The greater portion of the Belgian works are easel-pictures, and many of the la rank high for individual expression, colour, and technical execution. 3. A French school, exhibiting in active operation the various styles that have at different periods prevailed in that country, some times modified or adapted to the taste and feeling of the times. The works of the French school of the eighteenth century were utterly condemned by French artists at the close of that and commen " ment of the present century. They would toler in nothing but what they called classic art. L[T]classique, as it was styled, was in its turn supplant d by l'Ecole romantique. Now, however, all styles are tolerated, even those of foreign schools—for instance the English school of landscape—and there can be no doubt that, by the extensive range of subject Jersey, against the French, and Death of Major invention, drawing, and other high qualities the

TAINTING.

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R.A. (1855).

and Sicatif de Harlem, a preparation imported from Paris. The mode of using the medium is of great consequence; some apply it very sparingly, others, particularly those who prefer magilp, or a medium that coagulates, employ it lavishly. By the first method, firmness and decision of touch may be exhibited, by the latter, richness and brilliancy of tone; the excess tends to produce, in the one case, a hard and dry surface, and the want of the protection that varnish mixed with the colour gives against atmospheric action; the other induces a surface having a horny appearance, and a tendency to darken, or crack, or open up.

Arresting the decay of pictures, and repairing, or, as it is styled, restoring them, after they have suffered from age or bad usage are matters which engage much attention. There can be no doubt that many paintings of vast importance have been saved by the care and skill of those who have earnestly devoted themselves to that kind of work; but picture-cleaning is now a trade followed in numerous instances by ignorant pretenders and quacks, who hold out that they possess some means by which they can freshen a picture, and restore it to the state it was in when originally executed. Generally speaking, the great extent to which this business is carried on is owing to the cre-dulity of those who dabble in collecting old pic-tures, one great incentive to which being the hope of picking up, or discovering, some picture of great value concealed under the dirt and discoloration acquired in a long course of years; but, nevertheless, there can be no doubt that many proprietors of works of art who collect from fur higher motives, are remarkably prone to call in the picture-cleaner when his services are anything but necessary or beneficial. Sir Edwin Landseer, R.A., when examined by the Select Committee of the House of Commons appointed to inquire into certain allegations of damage by cleaning, sustained by the pictures in the National Gallery of London (Report and Evidence ordered to be printed, 1858), states, in the following terms, his idea of this rage for picture-cleaning, or rather picture-destroying: 'The first thing, whenever a picture is sold, I think, is, that it goes to a picture-restorer, or a picture-liner, or a picture-cleaner, no matter what its condition is. It is exactly the same thing as when you buy a horse; your groom says he will be all right when he has a dose of physic through him, whether he wants it or not.' The mania for picture-cleaning is not confined to this country; it is extensively carried on with even more ruinous consequences abroad, particularly in Italy, where there is a large traffic in old, and few commissions for modern works, and where in many of the public galleries one or more picture-cleaners, for whom work must be found, are attached as permanent officers.

The process of picture-cleaning, or the removal of the old varnishes or other incrustations by which a painting may be obscured, is effected either by mechanical or chemical means. The first method is accomplished when the varnish on the surface is mastic, by rubbing with the fingers the surface of varnish when in a dry state, by which action it is brought off in a fine white powder; or by scraping or erasing the surface with sharp steel instruments when the surface of the picture is tolerably smooth. The first of these processes is the best that can be employed; but when the surface is rough or unequal, the prominent portions are apt to be over-rubbed; erasing or scraping is often practised in Italy, but rarely in this country. The chemical means onsist in the application of solvents, chiefly alkali, or alcohol, to dissolve the old varnish. The danger here is, that the action of these solvents is

not always stopped with sufficient promptness and dexterity, and part of the surface of the picture is taken off; consequently it is by this latter process that most destruction is caused. For the various methods employed in picture-cleaning, the Report and Minutes of Evidence, already referred to, may be consulted, and the Guide Théorique et Pratique de l'Amateur de Tahleaux, par Théodom Lejeune (Paris, 1864), in which are stated all the most approved methods of cleaning and restoring pictures.

Works on painting and painters: Vasari (Florence, 1568); Borghini (Florence, 1584); Rodolphi (Venice, 1648); Zanetti (Venice, 1771); Lanzi (1792), Bohn's edition of Roscoe's translation; Von Rumohr (Brilin, 1827); Kugler's Hand-book of Painting, Italian Schools of Painting, edited by Eastlake (1855); German, Flemish, and Dutch Schools, by the same, edited by Sir Edmund Head, Bart. (1846); Hand-book to Spanish Schools and French Schools (1849); Hand-book for Young Painters, by C. R. Lesie,

PAINTING (HOUSE), is one of the useful arta combining much that is artistic with much that is absolutely necessary. The primary object of painting houses, or parts of them, either internally or externally, is to preserve them from decay—to cover the parts liable to suffer from exposure with a durable composition. That now used is made of ground white lead mixed with linseed oil. This produces white paint, which forms the basis of all others. The various colours given to it are produced by the grinding of pigments (or staticra) along with the white-lead. The commonest of the are ochres (yellow and red earths), lampblack, Venetian red, umber, Prussian blue, chrome, vermilion, &c. Substances called driers are also mixed with the paint, such as spirits of turpentine, boiled oil, litharge and sugar of lead ground in oil. Pant may be laid on any material—stone, wood, iron, and plaster being the most usual in buildings. It has the effect of preserving these, by filling up the pores in them, and forming a coating on which the moisture of the atmosphere does not act. The paint is laid on in several coats or layers, each being allowed to dry before the next is applied. The usual number of coats for new wood or plaster varus from three to six. Five coats form a good and lasting protection from the weather. Plain painting is generally finished with a coat prepared with a mixture of oil of turpentine, which takes off the gloss from the paint, and leaves the surface quite met or dead. This is called *flatting*. A very common form of decoration in all ages has been to imitate the veins or colours of marbles, and the grains or marks of growth of various woods. In modern times, these arts form a separate branch of house-painting, some men being grainers, others marblers, &c. The mode in which these imitations are produced is by forming a grounding of several coats of plain paint—usually four-and applying the colouring coat over this. In marbling, the colouring matter is marked and veined with frathers, in place of brushes; and in graining, steel combs are used. When the surface is dry, it

steel comes are used. When the control warming is protected with one or more coats of copal varnish. Besides painting, the decorator uses paper hangings for adorning the walls of houses. These are applied to the walls with paste. Size-colouring is also used; the colouring matter in this case being mixed with strong Size (q. v.) in place of oil; but this has the disadvantage of being easily acted on by moisture. It is often used for the ceilings of common rooms, and for the walls of kitchens and servants' apartments, being much cheaper than ollapaint. In ancient times, in Greece and Rome, wax was used for mixing the colours with; but although

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One are many very fine specimens of Hormo points as suff preserved on the walls of the reserved to make the walls of the reserved to be supply for an in it is whall bloom the area of the second one was

PARTY PARTERIES COLOURS, or PU-ULTY The present we applied to the prepared represent competitions by which would close, a mice grantistic are rested with a pre-visitive for af a fill unreal with an arrive matter, to give a charge and commissions party matter, to give all by arrives to precise the velocited uniform from presents. Toward at painting in its princi-m store, corrected merely to applying uni-allow many and vegetable religions as were solvest many about repetable reduces as were perfect male yearded, ethnical any relation to result to result as a second perfect of the second perfect of the second perfect to the requirement of the second perfect to the second perfect to the requirement of the second perfect to the second perf The first figured and belief with the souther, in the control of t the probability of being the flow works, it is all limits the set to the control of being at the best. The outpursion of best is a limit, to the best. The outpursion of best is an expension probability of the best is been best of the interest of the set of best. Hence the course of the minister was and by some factors of the minister was a being a factor of the minister was a being a factor of the minister was a being a factor of the minister was a being consistent was a factor of the minister was a being consistent was a factor of the minister was a being consistent was a factor of the minister was a being consistent was a factor of the minister of the minister of the minister was a minister was a factor of the minister of the

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management and blue-block, which is made of the shareful of largest rise twigs.

In all years, the colouring susterals of pulsals require to be very florily ground, not as many are very potentials, great there is required in their pre-paration, and serveral forms of null large beam invented for the purpose. The principle upon which all are made is to seems the question from the paisment deat and exhalations, and to retire the minuring material of ground day, to an imporpable parader, or if mixed with the sol, in a periodity second, pasts.

PAPPIDIALL, DIOVACUE, an eminest numbers, one of a determining the parameter of Toranto, was born in 1741, and resolved his parameter of detection to the Locourezatorio St Orderio at Naples. Of his exploration precision in the Sapies, the most edicinded as as Dat Finite at Sapies, the most edicinded as as Dat Finite at Sapies, the most edicinded as as Dat Finite at Sapies, the most edicinded as as Dat Finite at Sapies, the most edicinded as a Dat Finite at I for a composed in 1777. Some of his best works, particularly II Britisher of Grainful, more written during an eight years residence at St Priceratory. At Vienna, he composed trader at the Toward, Between 1785 and 1779, he produced a norder of operas for the Naspolitan the strendar and capable. In consequence of laving accepted under the revolutionary government the office of actional director of music, he was an equality from his innertions for two years after the restoration of regally, but eventually restorate to them. In 1892, he want to Paris to direct the music of the composed charged plant, the indifferent reception shortly after gives to his opera of Prescription shortly after gives to his opera of Prescription shortly after gives to his opera of Prescription, but the masses and gracefulness or modely, and simplicity of structure. Society and simplicity of structure, Society no Lower than unanty operas, P. composed masses, requirency and sonatas, conserves, and a highly-priced twooral march in honour of Graceal Honour

PATSLEY, a municipal and parliamentary burgh, and an important manufacturing town of Scotland, in the county of Renfrew, on both banks of the White Cars, four miles above its junction with the Chyde, and eight miles west-south-west of Glasgos by railway. It is on the whole a quiet, dolf-Leckong town, dirty in the older quarters, but containing several good streets, as George, Furbes, and Gilmost.

improved in its sanitary condition.

By far the most interesting edifice is the Abbey. It was founded by Walter, the High Steward of Scotland, about 1163, for a prior and 13 monks of the Cluniac order of Reformed Benedictines, and was dedicated to St James, St Mirren, and St Milburga. It was the burying-place of the Stewarts before the accession of that family to the throne, and was occasionally used by them afterwards as a place of sepulture. It was raised to the rank of an abbey in 1245, was burned by the English in 1307, but was afterwards restored. What remains of the building is the nave, of six bays, chiefly in the First Pointed style. It is now used as the parish church, and measures 921 feet by 35 feet. The transept is ruinous, but the north-eastern window, 25 feet high by 18 feet broad, remains. In 1862 a thorough restoration of the Abbey (at a cost of £4000) was made, the happiest feature of which was the removal of the modern and unsightly galleries. St Mirren's, or the 'Sounding Aisle,' so called from its echo, abuts upon the Abbey Church. It has a monument in the shape of a recumbent female figure resting on an altar tomb, in the attitude of prayer, supposed to commemorate Marjory Bruce, daughter of the famous King Robert.

Among the other edifices the principal are, the County Buildings, a quadrangular pile in the castellated style; the Neilson Educational Institution, a noble bequest, built in the form of a Greek cross, and surmounted by a fine dome; the Infirmary; the School of Design; and the Grammar School. This School of Design; and the Grammar School. last institution was founded by King James VL, and the present building is (June 1864) just being completed.

In the beginning of the last century, the principal manufactures were coarse linens and chequered cloths. About the middle of that century, the weaving of linen and of silk gauze became the staple manufactures. In 1784 silk gauze was manufactured to the value of £350,000, and employed 5000 looms. Shawls, which used to be a principal and are still an important article of manufacture, began to be made here in the beginning of the present century. Within recent years the annual value of the shawl trade of P. was estimated at about £1,000,000 sterling. Cotton thread is manufactured on a most extensive scale; indeed P. may be considered the seat of the thread manufacture for the home and American markets. Different varieties of tartan cloths, handkerchiefs, carpets, &c. are made; soap, starch, and corn flour are largely manufactured; dyeing is carried on by several firms on an extensive scale; and a number of cotton-thread factories, power-loom factories, print works, machine shops, bleach-fields, &c. are in operation in the town and vicinity. The following is the annual value of some of the principal manufactures of P.: Paisley some or the principal manufactures of P.: Paisley wove shawls, £300,000; printed shawls, black squares, silk gauzes, &c., £600,000; winceys, silk dresses, scarfs, &c., £100,000; cotton thread (which gives employment to from 3000 to 4000 people), £570,000. At the St James' Day Fair, in August of the balling of the horse-races, originated by act of the bailies of the burgh in 1608, are held. Pop. (1861), 47,419.

PALACE, this title is applied, with few exceptions, in this country to houses occupied by royal personages only. In Italy the name is given to all fine dwellings.

Streets; and since the introduction of an abundant supply of water from the Gleniffer Hills, is much logical and historical investigations. In 1831 be was appointed by the states of Bohemia historiographer to that country, and was intrusted with the compilation of a general history of Bohemia. In furtherance of this work, he ransacked all the libraries and archives in Bohemia, and made long visits to Germany and Italy in search of materials. He took part in the political agitation of 1848, and was the leader of the Slav or national of 1848, and was the leader of the Slav or national party as opposed to the German at the Diet of Kremsier, after the dissolution of which he returned to his literary labours. His great and justly celebrated work, Geschichte von Böhmen, The History of Bohemia' (Prague, 1836—1860, 8 volsoctavo), distinguished equally by profound research and vigour of style, was received on its publication with the utmost enthusiasm, though the zeal with which the writer defended the cause of the Slavic which the writer defended the cause of the Slavic race drew down upon him the bitter comments of German critics; and the manner in which he spoke of John Huss in the 3d volume of the work greatly offended the Catholics. P. is the author of some other works of considerable merit, such as the Theorie des Schönen, 'The Theory of the Beautiful' (1821); Allgemeine Geschichte der Aesthetik (1823); Die ällesten Denkmäler der Böhmischen Spracke, 'The most Ancient Monuments of the Bohemian Tongue' (Prague, 1840); Der Mongolen Einfull im Jahre 1241, 'The Invasion of the Mongols in 1241' (Prague, 1842); and he has also edited some parts of the 'Scriptores rerum Bohemicarum' and 'Fontes rerum Austriacarum.

> PA'LADIN, a term originally derived from the Counts Palatine, or of the Palace (see PALATINE), who were the highest dignitaries in the Byzantine court, and thence used generally for a lord or chieftain, and by the Italian romantic poets for a knight-errant.

> PALÆA'STER (Gr. ancient star-fish), a genus of star-fish peculiar to the Silurian period, which in general appearance resemble the living brittle stars, but when more minutely examined, present so many anomalies, that they cannot be referred to any Five or six species have been existing family. described.

> PALÆO'GRAPHY (Gr. palaios, old, and graphé, writing), the science of ancient writings. It comprehends not merely the art of reading them, but such a critical knowledge of all their circumstances as will serve to determine their age, if they happen to be undated, and their genuineness, in the absence of any formal authentication. For these purposes, the paleographer needs to be acquainted with the various substances, such as bark, leaves, skin, paper, &c., which have been used for writing; with the various manners of writing which have prevailed, and the changes which they have undergone; with the various forms of authenticating writings, such as seals, signets, cachets, signatures, superscriptions, subscriptions, attestations, &c., which have been employed at different times; with the various phases through which the grammar, vocabulary, and orthography of the language of the writing with which he is dealing, has passed; and with more or less, as the case may be, of the history, laws, institutions, literature, and art of the age and country

to which the writing professes to belong.

Palæography may be said to have been founded
by the learned French Benedictine, Jean Mabillon, personages only. In Italy the name is given to all whose De Re Diplomatica, first published in 1881 in 1 vol. fol., reprinted in 1709, and again in 1789, critic, and historian, was born 14th June 1798 at Hodslavitz, in Moravia, and studied at Presburg Traité de Diplomatique (Par. 1750—1765, 6 vols.

(to) of the Benedictines of St Maur, and the Elements de Paléographie (Par. 1838, 2 vols. 4to) by M. Natalis de Wailly, it is the great authority for French palæography. English palæography is perhaps less favourably represented in Astle's Origin and Progress of Writing (Lond. 1803), than Scottish paleography in Anderson's and Ruddiman's Diplomata Scotice (Edin. 1739). Muratori treats of Italian sale graphy in the third volume of his great work, the Antiquitates Italica Medii Moi; and among later works on the same subject may be mentioned the Diplomatica Pontificia (Rome, 1841) of Marino Marini. The palæography of Greece is illustrated in the Palæographia Græca (Par. 1708) of Montfaucon. Spanish palseography may be studied in the Bib-lishes de la Polygraphia Espanola (Mad. 1738) of Don C. Rodriguez. Of works on German palse-ography, it may be enough to name Eckard's Introductio in Rem Diplomaticam (Jen. 1742), Heumann's Cuamentarii de Re Diplomatica (Norimb. 1745), Walther's Lexicon Diplomaticum (Gott. 1745), and Kopp's Palæographia Critica (Manh. 1817). Hebrew pulsography has been elaborated by Gesenius in his birchedite der Hebräischen Sprache und Schrift, and other works. The great work on palseography generally—one of the most sumptuous works of its class ever published—is the Paleographie Universelle (Par. 1839—1845, in 5 vols. fol.) of M. J. B. Silvestre. See Black LETTER, CONTRACTIONS, PALIMP-ERT, PAPYRL

PALEOLOGUS, the name of an illustrious Byzantine family, which first appears in history shout the 11th c., and attained to imperial dignity is the person of MICHAEL VIII. in 1260. This emperor successfully undertook many expeditions to Greece and the Archipelago, and used his utmost cadeavours to heal the schism between the Roman and Greek Churches, though with exceedingly little saccess. His successor on the throne was his son ASDRONICUS II. (1282-1329), under whose reign the Turks commenced in earnest a series of assaults on the Byzantine dominions. Andronicus attempted to oppose them with a force composed of mercenaries, at his success was very doubtful, as these troops, with perfect impartiality, attacked both his enemies and his subjects. To pay them he was compelled to levy such imposts as went far to destroy Byzantine commerce. He associated his son, MICHAEL IX, with himself in the government, and was dethroned by his grandson, Andronicus III. (1328 -1341), an able warrior and wise ruler, who repeatedly defeated the Bulgarians, Tartars of the 5 then Horde, and the Servians, and diminished the oppressive imposts of the previous reign. He was, by wever, unsuccessful against the Catalans in Greece, and the Turks during his reign ravaged Thrace as far as the Balkan. He was greatly esteemed by his subjects, and well merited the title of 'Father of his Country,' which they bestowed two him. His son, John VI. (1355—1391), a weak and voluptuous prince, attempted in vain both by tree and bribery to stop the progress of the Turks;

Last the pope, moved by his urgent entreaties,

which were backed by a promise to submit the Greek Church to his (the pope's) supremacy, urged the Hungarians and Servians to arm in defence of the Greek emperor, but the result was only an additional triumph to Sultan Amurath. The whetle emperor was several times deposed, and on his final reinstatement by the sultan, acknowledged kmself as his vassal for the capital and a small tact along the Propontis and Black Sea. Indeed, degraded had the Byzantines become, that they a scheing Philadelphia, the last Greek stronghold A Asia Minor. His son, Andronicus IV. (1355-

1373), who had been associated with him in the government, died in exile. MANUEL II. (1391-1425) pursued the same tactics as his father John VI., and with the same result. The allied army of the Hungarians, Germans, and French, which he had summoned to his aid against the Turks, was totally routed at Nicopolis by Bajazet, and Constantinople itself closely besieged. The invasion of Asia Minor by Timur, however, compelled the sultan to withdraw his whole force, and his subsequent defeat and capture at Angora in 1402, and the contests among his sons for the supre-macy, gave the Greek empire a breathing space. Having aided Mohammed I. in his contests with his brothers, Manuel was, by the grateful sultan, presented with some districts in Greece, Thessalonica, and on the Euxine. John VII. (1425—1449), on being pressed by the Turks, again held out to the pope the old bait of the union of the Greek and Western Churches under his sway, and even presented himself at the council of Florence, where, in July 1439, the union of the churches was agreed to. But on his return to Constantinople, the opposition of the Greek ecclesiastics to the union, supported by the people, rendered the agreement of Florence a dead letter. The pope, however, saw that it was for his interest to fulfil his part of the agreement, and accordingly stirred up Wladislas of Hungary to attack the Turks (see JAGELLONS), but this act only hastened the downfall of the Palæologi. John's brother, Constanting XIII. (1449—1453), a heroic scion of a degenerate race, accepted the crown after much hesitation, knowing his total inability to withstand the Turks, and even then took the precaution of obtaining the sultan's consent before he exercised the imperial authority; but some rebellions in Caramania which now occurred, baffling Sultan Mohammed II.'s efforts to quell them, the emperor was willingly persuaded by his rash advisers that the time had now arrived for rendering himself independent of the Turks. The attempt, however, only brought swifter destruction on the wretched remnant of the Byzantine empire, for Mohammed invested the capital by sea and land, and after a siege, which lasted from 6th April to 29th May 1453, Constantinople was taken by storm, and the last of the Palæologi fell fighting bravely in the breach. A branch of this family ruled Montferrat in Italy from 1306, but became extinct in 1533. The Palæologi were connected by marriage with the ruling families of Hungary, Servia, and the last of the family married Ivan, Czar of Russia—a fact which the Czars of Russia have persisted till lately in bringing forward as a claim in favour of their pretensions to the possession of European Turkey. It is said that direct descendants of the Palsologi exist to the present day in France. (For further information, see the separate articles on some of the emperors, and BYZANTINE EMPIRE)

PALÆONI'SCUS (Gr. ancient sea-fish), a genus of ganoid fish, with a fusiform body, covered with rhomboid scales, a heterocercal tail, and moderately-sized fins, each furnished with an anterior spine.



Palæoniscus.

The single dorsal fin is opposite to the interval between the anal and ventral fins. Twenty-eight species have been described from the Carboniferous and Permian measures.

PALÆ()NTO'LOGY (Gr. science of fossil animals) is that division of Geology (q. v.) whose province it is to inquire into the evidence of organic life on the globe during the different bygone geological periods, whether this evidence arises from the actual remains of the different plants and animals, or from recognisable records of their existence, such as footprints, Coprolites (q. v.), &c.

The metamorphic action which has so remarkably altered the oldest sedimentary rocks, is sufficient to have obliterated all traces of organic remains contained in them. Fossils are consequently extremely rare in these older palæozoic strata, and indeed it is only after long search, and within the last few months, that undoubted remains have been found in the Laurentian rocks. We were unable to record their existence in the article LAURENTIAN SYSTEM; but in the article LIMESTONE, we referred to the existence of beds of limestone as requiring the presence of animal life for their production. It is true that in 1852 an organic form resembling a coral was found in the limestone of the Ottawa, but much doubt was always entertained regarding this solitary discovery. In 1863, however, there was detected an organism in the serpentine limestone of Grenville, of true Laurentian age, which Dr Dawson describes as that of a Foraminifer, growing in large sessile patches, after the manner of Carpentaria, but of much greater dimensions, and presenting minute points, which reveal a structure resembling that of other foraminiferal forms, as, for example, Calcarina and Nummulina. Large portions of the limestone appear to be made up of these organisms, mixed with other fragments, which suggest comparisons with crinoids and other calcareous fossils, but which have not yet been distinctly determined. Some of the limestones are more or less coloured by carbonaceous matter, exhibiting evidences of organic structure, probably vegetable. In this single Foraminifer, and the supposed coral, we have all that is positively known of the earliest inhabitants of our globe, with which we are yet acquainted. That these are but the smallest fraction of the fauna of the period in which they lived, is evident from the undetermined fragments associated with them, as well as from the extensive deposits of limestone of the same age. And that contemporaneous with them, there existed equally numerous representatives of the vegetable kingdom, cannot be doubted, when it is remembered that the animal can obtain its food only through the vegetable, and not directly from inorganic materials. Besides, their remains apparently exist in the limestone at Grenville, a rock which, from its very nature, rarely contains

vegetable fossils.

The Cambrian rocks, though of immense thickness, have hitherto yielded indications of only a very few animals, but these have a special interest, as they are the oldest fossil remains yet detected in Britain. They consist of an impression which Salter considers to be portion of a trilobite, named by him Palæopyge, of the burrows and tracks of sea-worms, and of two species of radiated zoophytes called Oldhamia-animals which in this case also can be nothing more than the most fragmentary representations of the fauna of the period. No indications of vegetable life have yet been noticed in the Cambrian rocks, for we cannot consider the superficial markings on some of these strata as having anything to do with fuci.

Undoubted representations of the four invertebrate sub-kingdoms early make their appearance in the Silurian strata, and the occurrence before the close of the period of several fish, adds to them the remaining sub-kingdom—the vertebrata. If we

are said to have been detected in these rocks, no satisfactory traces of plants have yet been observed, although extensive layers of anthracitic shales are common. Of the lower forms of the animal kingdom, some sponge-like bodies have been found, and corals are remarkably abundant, chiefly belonging to the order Rugosa, a palæozoic type, the members of which have horizontal tabulæ, and vertical plates or septa, either four in number, or a multiple of four. Graptolites, another family of zoophytes, flourished in the dark mud of the Silurian seas, and did not survive the period. All the great divisions of the Mollusca are represented by numerous genera, several of which are not very different from some living forms. A few true star-fishes have left their records on the rocks, but the most striking feature in the Echinodermata of the period is the Cystideans, or armless sea-lilies, which, like the Graptolites, did not pass beyond the Silurian seas. Tubes, tracks, and burrows of annelids have been observed; and numerous Crustacea, belonging, with the exception of one or two shrimp-like species, to the characteristic palæozoic Trilobite, of which the number of individuals is as remarkable as the variety of species and genera. It is only in the upper portion of the group (the Ludlow beds) that the fish remains have been found. These have been referred to six different genera, and are chiefly loricate ganoids, of which Cephalaspis is the best known.

The rocks of the Old Red Sandstone period

supply the earliest satisfactory remains of plants. The Ferns, Sigillariæ, Lycopodites, and Calamites, so abundant in the Coal Measures, make their appearance among the newer of these beds, and even fragments of dicotyledonous wood have been observed. The various sections of the invertebrata are well represented, but the remarkable characteristic in the animal life of the period is the abundance of strange forms of heterocercal-tailed fish, whose buckler-shields, hard scales, or bony spines occur in the greatest abundance in some beds. The reptiles and reptile tracks in the Red Sandstone of Moray, originally referred here, are now universally considered as belonging to the New Red measures.

The striking feature in the rocks of the Carboniferous period is the great abundance of plants, the remains of which occur throughout the whole series, the coal-beds being composed entirely of them, the shales being largely charged with them, the sandstones containing a few, and even the limestones not being entirely without them. These plants were specially fitted for preservation, the bulk of them being vascular cryptogams, a class which Lindley and Hutton have shewn by experiment to be capable of long preservation under water. They are chiefly ferns; some are supposed to have been arborescent lycopods, while others (Sigillaria, Calamites, and Asterophyllites) are so different from anything now known, that their position cannot be definitely determined, though it is most probably among the higher cryptogams. Several genera of conifers have been established from fossilised fragments of wood; and some singular impressions, which look like the flowering stems of dicotyledonous plants, have been found. The limestones are chiefly composed of crinoids, corals, and brachiopodous shells. The corals attain a great size, and the crinoids are extremely abundant, their remains making sometimes beds of limestone 1000 feet thick, and hundreds of square miles in extent. Many new genera of shells make their appearance. The trilobites, which were so abundant in the earlier rocks, are reduced to one or two genera, and finally disappear with this period. Fish with polished bony scales are found; and others, like the Port Jackson shark, with paveexcept the silicious frustules of Diatomaces which ments of flat teeth over their mouth and gullet,

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The real simultaneous of the Trianch period are so that does that of organic remains. Its peak and the of organic remains. Its peak are so that does that of organic remains. Its peak the third of which the share of have see that or a colored to a colored to. Its back, however, in the class is not be said period at the first training to the like house. The third said forms in the first training the said period at the peak that the first that the first training peaks all the said forms and the first that we will be the share that it the first that the said forms that the first that the said forms the first that the said forms and the first that the said forms the first training that the first that the first

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lossed to the Cretiscous bale, though doubtless they stated.

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In passing upwards through the Tertiary strata, the organic remains become more and more identical with living forms, so that when we reach the Pliocene and Pleistocene periods, the great proportion of the invertebrata are the same species which are found occupying the present seas. Among the higher orders of animals, the life of a species is much shorter than in the lower, and consequently, though the vertebrata approach so nearly to existing forms as for the most part to be placed in the same genera, yet the species differ from any of the living representatives of the different genera.

representatives of the different genera.

The Suffolk 'Crags,' which are the only British representatives of the Pliocene period, contain the relics of a marine testacea, that differs little from the present tenants of the European seas, between 60 and 70 per cent. being the same species. The ear-bones of one or more species of Cetacea have been found, and at Antwerp, the remains of a dolphin have been discovered in beds of this age.

The various local deposits which together form the Pleistocene strata, the latest of the geological periods, contain a great variety of organic remains. In the submarine forests, and in beds of peat, the stumps of trees are associated with the remains of underwood and herbaceous plants of species still living. Nearly all the mollusca and other marine invertebrata still survive. It is among the vertebrata that the most remarkable forms appear—forms which in the main differ little from the existing race of animals except in their enormous size. Elephants and rhinoceroses, fitted for a cold climate by their covering of long coarse hair and wool, roamed over the northern regions of both the Old and the New World, and were associated with animals belonging to genera which still exist in the same region, as bears, deer, wolves, foxes, badgers, otters, wolverines, weasels, and beavers, besides others whose representatives are now found further south, as the hippopotamus, tapir, and hyens. Con-temporary with these, there lived in South America a group of animals which were types in everything but in size of the peculiar existing fauna of that continent. Among these were gigantic sloth-like animals, fitted to root up and push down the trees, instead of climbing to strip them of their foliage, like the sloth. The armadillo was represented by the huge Glyptodon, whose body was protected by a strong tesselated coat of mail. The species of fossil tapirs and peccaries are more numerous than their living representatives. The lamas were preceded by the large Macrauchenia, and the opossums and platyrhine monkeys were also prefigured by related species. Besides these, there have been found the remains of two mastodons and a horse, none of which are represented by any indigenous living animal in South America. The peculiar group of animals confined to Australia were prefigured by huge marsupials, some having close analogies to the living kangaroos and wombats, while others were related to the carnivorous native tiger. The gigantic wingless birds of New Zealand correspond in type with the anomalous apteryx, now existing only on these islands.

Associated with the remains of elephants, mastodons, cave-bears, and cave-hyenas, there have been found, in England and France, nume ous specimens of flint implements, which are undoubtedly the result of human workmanship, and shew at least that man was contemporaneous with these extinct animals. If more certain evidence were needed of this, it has been obtained in the discovery of flint implements, bone implements fashioned and carved by means of the flint knives, the horns of a reindeer, two kinds of extinct deer, Bos primigenius, and other animals, associated with numerous bones

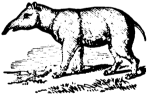
of man, included in the breccia of the cave of Bruniquel in France. Owen considers the evidence of the contemporaneity of the various remains as conclusive. The several human skulls which have been obtained shew, according to the same authority, no characters whatever indicative of an inferior or transitional type. There are no certain data to give probability to the guesses which have been made as to the number of years which have elapsed since these deposits in which the relics of man occur were formed. The whole inquiry, moreover, is so recent, and the accumulation of facts is almost every day going on, that it would be premature to speak dogmatically on the subject.

PALÆOPY'GÉ (Gr. ancient rump), a genus of fossil Crustacea, founded on a single impression from the surface of a bed in the Longmynd, of Cambrian age. Salter believes it to be the cephalic shield of a trilobite, but it may be only an accidental marking. If it be the impression of an organism, it is so distorted and imperfect that little can be made of it; its peculiar interest arises from its being associated with the earliest forms of life that have been observed on the globe.

PALÆOSAU'RUS (Gr. ancient lizard), a genus of fossil saurian reptiles peculiar to the Permian period. The remains of two species occur in the dolomitic conglomerate at Redland, near Bristol. The teeth were more or less compressed, and were furnished with serrated cutting margins. The vertebræ were biconcave, and had a remarkable depression in the centre of each vertebra, into which the spinal canal was sunk. The leg-bones shew that the Palæosaurs were fitted for moving on the land. Owen thus exhibits their affinities: 'In their thecodont type of dentition, biconcave vertebræ, double-jointed ribs, and proportionate size of the bones of the extremities, they are allied to the Teleosaurus, but with these they combine a Dinosaurian femur, a lacert.an form of tooth, and a crocodilian structure of pectoral and probably pelvic arch.'

PALÆOTHE RIUM (Gr. ancient wild beast), a genus of pachydermatous mammalia whose remains occur in the Eocene beds of England and the continent. At least ten species have been described,

ranging in size from that of a sheep to that of a horse. The upper Eocene gypseous quarries of Montmartre supplied the first scanty materials, which Cuvier, by a series of careful and instructive induc-



Palsotherium.

tions, built up into an animal, whose fidelity to nature was afterwards verified by the discovery of a complete series of fossils. In general appearance the Palæotherium resembled the modern tapir, and especially in having the snout terminating in a short proboscis. It had three toes on each foot, each terminated by a hoof.—The formula of the teeth is the same as that of the Hyracothere, viz.,

L 
$$\frac{3-3}{3-3}$$
; C.  $\frac{1-1}{1-1}$ , P. M.  $\frac{4-4}{4-4}$ , M.  $\frac{3-3}{3-3} = 44$ ;

but the structure of the molars approaches nearer to the molars of the rhinoceros. It is supposed that animals of this genus dwelt on the margins of lakes and rivers, and that their habits were similar to those of the tapir.

PALÆOZO IC (Gr. ancient life), the name given to the lowest division of the fossiliferous

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PALANQUIN, or PALALL, the vehicle commonly used in Bandasta by traveller, in a processor bad, about 6 feet long, 4 feet wide, and 4 feet birds, with wooden shoutten which can be opened as short at pleasure, and constructed like Venetion blinds for the purpose of admitting fresh sir, while at the same time they exclude the scarcing rays of the same time they exclude the scarcing rays of the sun, and the heavy showers of rain to common in that country. The furniture of the interior country at a cosmon natives, well stuffed and covered with more columntary, and the traveller redines; two small belaters are placed under his head, and say under his time, a remain the position of common than the other are notting at larger dimensions than the ordinary position in a shall and drawer, and at the cides are notting at larger dimensions than the ordinary position in arriage for a staking those artists which may be a commany to the traveller during by journey. At each coul of the palant quan, on the outside two iron rings are flowd, and the amounts, or paintingle-bravers, of whem there are four, two at each only support the palanquin by a pole pursong through there range. Travelling in this mode is continued both by day and night (for Dawer). The pil orquin in also used at the present day in Brezil, with the premisent exception of Ris Jassico.

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PALATE, THE, forms the roof of the mouth, and consists of two portions, the hard palate in front and the soft palate behind. The framework of the hard palate is formed by the palate process of the superior maxillary bone, and by the horizontal process of the palate bone, and is bounded in front and at the sides by the alveolar arches and gums, and posteriorly it is continuous with the soft palate. It is covered by a dense structure formed by the



The Mouth widely opened so as to shew the Palate: 1, 1, the upper, and 2, the lower lip; 3, 3, the hard palate; 4, 4, the soft palate; 5, the uvala; 6, 6, the arches of the soft palate; 7, 7, the tonsils; 8, the tongue.

periosteum and mucous membrane of the mouth, which are closely adherent. Along the middle line is a linear ridge or raphe, on either side of which the mucous membrane is thick, pale, and corrugated, while behind it is thin, of a darker tint, and smooth. This membrane is covered with scaly epithelium, and is furnished with numerous follicles (the palatal glands). The soft palate is a movable fold of mucous membrane enclosing muscular fibres, and suspended from the posterior border of the hard palate so to form an incomplete septum between the mouth and the pharynx; its sides being blended with the pharynx, while its lower border is free. When occupying its usual position (that is to say, when the muscular fibres contained in it are relaxed), its anterior surface is concave; and when its muscles are called into action, as in swallowing a morsel of food, it is raised and made tense, and the food is thus prevented from passing into the posterior nares, and is at the same time directed obliquely backwards and downwards into the

Hanging from the middle of its lower border is a small conical pendulous process, the uvula; and passing outwards from the uvula on each side are two curved folds of mucous membrane containing muscular fibres, and called the arches or pillars of the soft pollute. The anterior pillar is continued down-

wards to the side of the base of the tongue, and is formed by the projection of the palato-glossus muscle. The posterior pillar is larger than the anterior, and runs downwards and backwards to the side of the pharynx. The anterior and posterior pillars are closely united above, but are separated below by an angular interval, in which the tonsil of either side is lodged. The tonsile (amygdalæ) are glandular organs of a rounded form, which vary considerably in size in different individuals. They are composed of an assemblage of mucous follicles, which secrete a thick grayish matter, and open on the surface of the gland by numerous (12 to 15) orifices.

The space left between the arches of the palate on the two sides is called the isthmus of the fauces. It is bounded above by the free margin of the palate, below by the tongue, and on each side by the pillars of the soft palate and tonsils.

As the upper lip may be fissured through imperfect development (in which case it presents the condition known as hare-lip), so also may there be more or less decided fissure of the palate. In the slightest form of this affection, the uvula merely is fissured, while in extreme cases the cleft extends through both the soft and hard palate as far forward as the lips, and is then often combined with hare-lip. When the fissure is considerable, it materially interferes with the acts of sucking and swallowing, and the infant runs a great risk of being starved; and if the child grows up, its articulation is painfully indistinct. When the fissure is confined to the soft palate, repeated cauterisation of the angle of the fissure has been found sufficient to effect a cure by means of the contraction that follows each burn. As a general rule, however, the child is allowed to reach the age of puberty when the operation of staphyloraphy (or suture of the soft parts) is performed—an operation always difficult, and not always successful. For the method of performing it, the reader is referred to the Practical Surgery of Mr Fergusson, who has introduced several most important modifications into the old operation.

Acute inflammation of the tonsils, popularly known as Quinsy, is treated of in a separate

article.

Chronic enlargement of the tonsils is very frequent in scrofulous children, and is not rare in scrofulous persons of more advanced age, and may give rise to very considerable inconvenience and distress. It may occasion difficulty in swallowing confused and inarticulate speech, deafness in various degrees from closure of the eustachian tubes (now often termed throat deafness), and noisy and laborious respiration, especially during sleep; and it may even cause death by suffocation, induced by the entanglement of viscid mucus between the enlarged glands. Iodide of iron (especially in the form of Blancard's Pills) and cod-liver oil are the medicines upon whose action most reliance should be placed in these cases, while a strong solution of nitrate of silver (a scruple of the salt to an ounce of distilled water), or some preparation of iodine, should be applied once a day to the affected parts. If these removed by the surgeon, either by the knife or scissors, or by a small guillotine specially invented for the purpose.

Enlargement or relaxation of the uvula is not uncommon, and gives rise to a constant tickling cough, and to expectoration, by the irritation of the larynx which it occasions. If it will not yield to astringent or stimulating gargles, or to the stronger local applications directed for enlarged tonsils, its extremity must be seized with the forceps, and it

ment be divided through the middle with a pair of

PALA TISATE, a name applied to two German pates, when were united prevently to the pear total. They were mean suited as the Opper and Lower Largest in the Upper or Bararian P., now formers, 4 and 6 the dispersion of English of the dispersion of English, was a display, and was termined by barrenth, Bohamha, Norman, David, and the display of Nordersk, Area, 2700 come color, pop (1997) 2-4 200. Ambre, was the dispersion of the second of the first of Nordersk, and the second of the first appearance. The Lower P., or the Postplante on the Observation, and the second of the following second of the second P., the prompetity of some contract of the boltond P., the prompetities of field and Largest and the prompetities of field and Largest P., and Largest P. for the recovering of the decimal Largest P., and the contract of the Upper and Lower P., alode Bayanta.

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PALATINE HILL (Mons Palatinus), central hill of the famous seven on which ancient Rome was built, and, according to tradition, the seat of the earliest Roman settlements. In point of historical interest, it ranks next to the Capitol and the Forum. Its summit is about 160 feet above the sea. The form of the hill is irregularly quadrangular. Its north-western alope, towards the Capitoline Hill and the Tiber, was called Germalus or Cermalus. The origin of the name is uncertain, although several derivations are given connecting it with legendary stories. Romulus is said to have founded the city upon this hill, and on Germalus grew the sacred fig-tree (near to the Lupercal) under which he and his brother, Remus, were found sucking the she-wolf. Upon the P. H. were the temple of Jupiter Stator, the temple of Cybele, the sacred square enclosure called Roma Quadrata, and other sacred places and edifices, besides many of the finest houses in Rome. Augustus and Tiberius had their residences here, whence Tacitus termed it ipsa imperii arx (the very citadel of government); and at last Nero included it entirely within the precincts of his aurea domus, which Vespasian subsequently restricted to the hill. From the time of Alexander Severus it ceased to be the residence of the emperors, but the name palace (palatium), derived from it, was given to the abodes of sovereigns and great princes, and has been adopted into modern languages. The ruins, or rather the rubbish of the palace, and of numerous ancient editices, are still strewn over its surface, which is clothed with vineyards and orchards.

PALAWA'N, or PARAGOA, one of the Philippine Islands (q. v.).

PALE, in Heraldry, one of the figures known as ordinaries, consisting of a horizontal band in the middle of the shield, of which it is said to occupy one-third (No. 1). Several charges of any kind are said to be 'in pale' when they stand over each other horizontally, as do the three lious of England. A shield divided through the middle by a horizontal line is said to be 'parted per pale.' The Pallet is the diminutive of the pale, and is most generally not borne singly. No. 2, Or three pallets gules, were the arms of Raymond, Count of Provence. When the tield is divided into an even number of parts by perpendicular lines, it is called 'paly of' so many



pieces, as in No. 3, Paly of six argent and gules, the arms of the family of Ruthven. When divided by lines perpendicular and bendways crossing, it is called paly bendy, as in No. 4. An Endorse is a further diminutive of the pallet, and a pale placed between two endorses is said to be endorsed (No. 5).

PALE, in Irish history (see IRELAND, HISTORY), means that portion of the kingdom over which the English rule and English law was acknowledged. There is so much vagueness in the meaning of the term, that a few words of explanation appear necessary. The vagueness arises from the great fluctuations which the English authority underwent in Ireland at various periods, and from the consequent fluctuation of the actual territorial limits of the Pale. The designation dates from the reign of John, who distributed the portion of Ireland then nom-

inally subject to England into twelve counties palatine, Dublin, Meath, Kildare, Louth, Carlow, Kilkenny, Wexford, Waterford, Cork, Kerry, Tipperary, and Limerick. To this entire district, in a general way, was afterwards given the designation of the Pale. But as it may be said that the term is commonly applied by the writers of each age to the actual English territory of the period, and as this varied very much, care must be taken to allude to the age of which the name Pale is used. Thus, very soon after the important date of the Statute of Kilkenny, at the close of the reign of Edward III., the English law extended only to the four counties of Dublin, Carlow, Meath, and Louth. In the reign of Henry VI., the limits were still further restricted. In a general way, however, the Pale may be considered as comprising the counties of Dublin, Meath, Carlow, Kilkenny, and Louth. This, although net quite exact, will be sufficient for most purposes.

PA'LEA (Lat. chaff), a term employed in Botany to designate the bracts of the florets in Grasses (q. v.), called corolla by the older botanists; also to designate the small bracts or scales which are attached to the receptacle of the head of flowers in many of the Composite (q. v.). Any part of a plant covered with chaffy scales is described as paleaceous.

PALEMBA'NG, formerly an independent kingdom on the east coast of Sumatra, now a Netherlands residency, is bounded on the N. by Djambi, N.W. by Bencoolen, S. by the Lampong districts, and S.E. by the Strait of Banca, has an area of 28,140 square miles; and a population amounting, in 1860, to 378,225 souls. Much of the land is low-lying swamp, covered with a wilderness of impenetrable bush; but in the south it rises into mountains, of which Oeloe Moesi is 6180 feet in height. Gold-dust, iron-ore, sulphur with arsenic, lignite, and common coal are found; also clays suited for making coarse pottery, &c. Springs of pure oil occur near the coalitields of Bali Boekit, and of mineral water in various places. Rice, cotton, sugar, pepper, tobacco, and, in the interior, cocoa-nuts are grown; the forests producing gutta-percha, gum-elastic, ratans, wax, benzoin, satin-wood, &c. The rivers abound with tish; and the elephant, rhinoceros, tiger, panther, and leopard roam the woods, as well as the deer, wild swine, and goats, with many varieties of the monkey.

In the dry season the thermometer ranges from 80° to 92° F., and in the rainy season, 76° to 80°; but the climate is not considered unhealthy, except in the neighbourhood of the swamps. The natives are descended from Javanese, who in the 16th c., or earlier, settled in P., and ruled over the whole land. The race, however, has become mixed with other Malays, and the language has lost its purity. In the north-west interior is a tribe called the Koeboes (Kūbūs), of whose origin nothing is known, but who are probably the remainder of the aborigines. They do not follow after agriculture, go about almost naked, and live chiefly by fishing and hunting. No idea of a Supreme Being seems to be possessed by them, though they believe in existence after death.

PALEMBANG, the capital of the kingdom and residency, is 52 miles from the Soensang, or principal mouth of the river Moesi, in 2° 59° S. lat., and 104° 44′ E. long. The city is built on both banks of the Moesi, and other streams which fall into it, and is five miles in length by half a mile in breadth. The river is upwards of 1000 feet broad, and from 40 to 50 feet in depth, so that the largest vessels can sail up to the harbour. The native houses are raised on posts, and neatly constructed of planks or bamboos; the Chinese, Arabians, and Europeans, chiefly living in floating

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PALIFICACO, an archieracopal city, important expert, and the curies at the island of Sicily expect along the process of the same name, and important the transfer of the same name, and important the transfer of the medical transfer of the interest of the method on the method of the manner is attended on the method of the manner is attended on the method of the manner is attended on the manner of the manner of the manner of the method of the country of the College of the community of heavily view of the Cult of Pulseran on which it starts, and is backed toward the output of views of the Cult of Pulseran on which it starts, and is backed toward the output of views of monathing. california of the metros of P. are good Josephore gold and electric plain called of Josephore of Orrowson platture boot holding, localizables, and appear of all the ordinary hundraties. The proposed of the ordinary hundraties. The proposed of the ordinary of the College of th in winter, and pleasantly tempered by sea-breezes in the hot season. Pop. (1864) 187,182.

The environs of P. are interesting as well as picturesque, and embrace many pleasant villas and North-west of the city is Monte noble mansions. Pellegrino, the Eirote of the ancients, an abrupt rocky mass, in which there is a grotto or cave, in which Santa Rosalia, a young Norman princess, lived a life of religious retirement. In P., Santa Rosalia is esteemed more highly than even Santa Maria; the festival in her honour lasts from the 9th to the 13th July, and is the most important festival held on the island. During its celebration the city is illuminated, the streets are gay and brilliant, and there is an immense influx of strangers from the vicinity. But the chief feature of the festival is the procession to the cave. An immense silver image of the saint is borne thither on a wagon, 70 feet long, 30 feet broad, and 80 feet high. Its form resembles that of a Roman galley, with seats for a choir. The wagon is drawn by 56 mules, driven by 28 postilions covered with the

gayest trappings.

P., the ancient Panormus, was originally a Phosnician colony, but had become a dependency of Carthage before the name occurs in history. With the exception of a short time about 276 B.C., when it fell into the hands of the Greeks, it continued to be the head-quarters of the Carthaginian power in Sicily, until it was taken by the Romans during the First Punic War (254 B.C.), when it became one of the principal naval stations of the Romans. The name Panormus is derived from the excellent anchorage (Gr. hormos) in the bay; but the Phenician name found on coins is Machanath, meaning a camp.' The Vandals, and afterwards the Arabs, made it the capital of the island, and after the Norman Conquest it continued to be the seat of the king of Sicily. It still remained the royal residence under the Aragonese kings; but the court was removed after Sicily became united to the Kingdom of Narles. See Sicily.

of Naples. See SICILY. PA'LESTINE (Palæstina, Philistia), or the HOLY LAND, a country of South-Western Asia, comprising the southern portion of Syria, and bounded on the W. by the Mediterranean, E. by the valley of the Jordan, N. by the mountain-ranges of the Lebanon and the glen of the Litany (Leontes), and S. by the Desert of Sinai; lat. 31° 15'—33° 20' N., long. 34° 30'—35° 30' E. Within these narrow limits, not more than 145 miles in length by 45 in average breadth—an area less than that of the principality of Wales—is comprised the 'Land of Israel' or 'Canaan,' the arena of the greatest events in the world's history. The principal physical features of P. are, (1) a central plateau or table-land, with a mean height of 1600 feet, covered with an agglomeration of hills, which extend from the roots of the Lebanon to the southern extremity of the country; (2) the Jordan valley and its lakes; and (3) the maritime plain, and the plains of Esdraëlon and Jericho. On the east, the descent from the central plateau is steep and rugged, from Lake Huleh to the Dead Sea. On the west, it is more gentle, but still well marked, towards the plains of Philistia and Sharon. The ascertained altitudes on this plateau, proceeding from south to north, are Hebron, 3029; Jerusalem, 2610; Mount of Olives, 2724; Mount Gerizim, 2700; Mount Tabor, 1900; Safed, 2775 feet above the sea. Nearly on the parallel of the Sea of Galilee, the range of Carmel extends from the central plateau north-west to the Mediterranean, where it terminates abruptly in a promontory surmounted by a convent. It rises from 600 feet in the west, to 1600 feet in the east, and is composed of a soft white limestone, with many caverns. Beyond the boun-

dary of P. on the north, but visible from the greater part of the country, Mount Hermon rises to 9381 feet, and is always anow-clad. From the formation of the central plateau, the drainage is nearly always east and west, to the Jordan and the Mediterranean. The streams of the plateau are insignificant, and generally dry in summer.

The geological formation of the country consists of jurassic and cretaceous limestone, often covered with chalk, and rich in flints, with occasional interruptions of tertiary, basaltic, and trappean deposits. The upper strata consist of limestone of a white or pale-brown colour, containing few fossils, but abounding in caverns, which form one of the peculiarities of the country. The general features of the landscape exhibit soft rounded hills, separated by narrow glens or valleys of denudation; the strata are occasionally level, but more frequently violently contorted, as seen on the route from Jerusalem to Jericho, where the fissures are often 1000 feet deep, and only 30 or 40 feet wide. Ironstone occurs in small quantities; rock-salt, asphaltum, and sulphur abound near the Dead Sea, where, as also near the Sea of Galilee, there are many hot springs. Volcanic agency is evident in the obtruded lava of former ages, and in frequent earthquakes of modern times. The vast crevasse through which the Jordan flows, and which cleaves the land from north to south, is one of the most remarkable fissures on the surface of the globe; it is from 5 to 12 miles wide, and of the extraordinary depth of 2630 feet at the bottom of the Dead Sca. Through this the river descends at the rate of 11 feet in a mile, with a course so tortuous that it travels 132 miles in a direct distance of 64, between the Sea of Galilee and the Dead Sea. It is the only perennial river of and the Dead Sea. It is the only perennial river of P., except the Kishon, which is permanent only in its lower course, and the Litthy on its northern border. See JORDAN. The only lakes of P. are in

the valley of the Jordan. See GENNESARET, SEA OF.

and DEAD SEA.

The plain of Philistia extends from the coast to the first rising ground of Judah, about 15 miles in average width; the soil is a rich brown loam, almost without a stone. It is in many parts perfectly level; in others undulating, with mounds or hillocks. The towns of Gaza and Ashdod, near the sea, are surrounded by groves of olives, sycamores, and palms. This plain is still, as it always was, a vast corn-field, an ocean of wheat, without a break or fence; its marvellous fertility has produced the same succession of crops, year after year, for forty centuries without artificial aid. The plain of Sharon is about 10 miles wide in the south, narrowing towards the north, till it is terminated by the buttress of Carmel. Its undulating surface is crossed by several streams; the soil is rich, and capable of producing enormous crops; but only a small portion of it near Jaffa is cultivated, and it is rapidly being of the near James cultivated, and it is rapidly being encroached on by the sea sand, which, between Jaffa and Casarea, extends to a width of 3 miles and a height of 300 feet. The famous ancient crities of this region, Cæsarea, Diospolia, and Antipatria, have vanished. Jaffa (Joppa) alone remains, supported by travellers and pilgrims from the west on the way to Jerusalem. The great plain of Esdraelon, or Jezreel, extends across the centre of the country from the Mediterranean to the Jordan, separating the mountain-ranges of Carmel and Samaria from those of Galilee. Its surface is drained by the Kishon, which flows west to the Mediterranean at Haifa. The plain is surrounded by the hills of Gilbos and Little Hermon; the isolated Mount Tabor rises on its north-east side. It is extremely fertile in grain where cultivated, and covered with gigantic thistles where neglected. It is richest in the

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PALESTRINA, GIOVANNI PIERLUIGI DA, a distinguished musical composer of the 16th century. He derived his surname from the town of Palestrina. in the Roman States, where he was born in 1524. At the age of sixteen, he went to Rome, and studied music under Claude Goudimel, afterwards one of the victims of the St Bartholomew massacre. In 1551 he was made maestro di capella of the Julian Chapel, and in 1554 he published a collection of Masses, so highly approved of by Pope Julius III. to whom they were dedicated, that he appointed their author one of the singers of the pontifical chapel. Being a married man, he lost that office on the accession to the pontificate of Paul IV., in whose eyes celibacy was a necessary qualification for its duties. In 1555 he was made choir-master of St Maria Maggiore, and held that position till 1571, when he was restored to his office at St Peter's. In 1563, the council of Trent having undertaken to reform the music of the church, and condemned the profane words and music introduced into masses, some compositions of P. were pointed to as models, and their author was intrusted with the task of remodelling this part of religious worship. He composed three masses on the reformed plan; one of them, known as the Mass of Pope Marcellus (to whose memory it is dedicated), may be considered to have saved music to the church by establishing a type infinitely beyond anything that had preceded it, and, amid all the changes which music has since gone through, continues to attract admiration. During the remaining years of his life, the number and the quality of the works of P. are equally remarkable. His published works consist of 13 books of Masses, 6 books of Motets, 1 book of Lamentations, I book of Hymns, I book of Offertories, I book of Magnificats, I book of Litanies, I book of Spiritual Madrigals, and 3 books of Madrigals. P. must be considered the first musician who reconciled musical science with musical art, and his works form a most important epoch in the history of music. Equally estimable in private life, and talented as a musician, P. struggled through a life of poverty during eight pontificates; his appointments were meagre, and his publications unremunerative. He died in 1594. A memoir of his life and writings has been written by the Abbé Baini.

PALE'STRO, a village of Piedmont, 8 miles southeast of Vercelli, famous as the scene of a battle between the Sardinians and Austrians in May 1859. On the 30th of that month the Piedmontese drove the Austrians from this village, and on the 31st defended it with great bravery against an Austrian attack. The Piedmontese in the battle of the 31st were assisted by 3000 French Zouaves, and on that occasion the Austrians lost 2100 men killed and wounded, 950 prisoners, and 6 pieces of cannon. On June 1st the allies entered Novara.

# PA'LETTE. See PAINTING.

PALEY, DR WILLIAM, a celebrated English divine, was born at Peterborough in 1743. His father was a Yorkshireman, and not long after P. was born returned to his native parish of Giggleswick, one of the wildest and most sequestered districts in the West Riding, to become master of the grammar-school there. Young P. was brought up among the shrewd, hard-headed peasantry of Yorkshire; and it is probable that he either naturally possessed, or insensibly acquired their moral and mental characteristics. At all events, he soon became conspicuous in the family for his good sense; and when he left to enter Christ's College,

two years a gay, idle, and dissipated life, but thereafter became a severe student, and took his bachelor degree in 1763 with highest honours. He then taught for three years in an academy at Greenwich. In 1765 he obtained the first prize for a prise Latin dissertation—the subject being 'A Comparison between the Stoic and Epicurean Philosophy with respect to the Influence of each on the Morals of a People, in which he characteristically argued in favour of the latter. Next year he was elected a Fellow and Tutor of Christ's, and also took the degree of M.A. In 1767 he was ordained a priest. His career as a college tutor, which lasted about ten years, was eminently successful; and it appears to have been during this period that he systematised his principles in moral and political philosophy. In 1776, P. married, and was of course obliged to give up his fellowship, but was compensated by a pre-sentation to the livings of Mosgrove and Appleby in Westmoreland and of Dalston in Cumberland Four years later he was collated to a prebendal stall in the cathedral church of Carlisle, in 1782 he became archdeacon, and in 1785 chancellor of the diocese. The last of these years witnessed the publication of his Elements of Moral and Political Philosophy. In this work he propounds his ethical theory, which is commonly called utilitarianism, but is really a mixture of utility and theology. He begins by renouncing the favourite doctrine of the Moral Sense, against which he adduces a series of strong objections. He then takes up the question of the source of obligation, and resolves it into the will of God, enforced by future punishment, admitting candidly that virtue is prudence directed to the next world. The will of God, in so far as it is not rendered explicit by revelation, is to be interpreted by the tendency of actions to promote human happiness; the benevolence of the Dety being supposed. Objection has frequently been taken to the principles on which P. rests his system, but the lucidity and appositeness of his illustrations are beyond all praise. If his treatise cannot be regarded as a profoundly philosophical work, it is at anyrate one of the clearest and most sensible ever written, even by an Englishman; and if it failed to sound the depths of 'moral obligation,' it at least brushed off into oblivion the shallow and at least brushed on the bolivon the shanow and muddy mysticism that had long enveloped the philosophy of politics. P.'s plain sarcastic view of the 'divine right of kings,' which he puts on a level with the 'divine right of constables,' gave extreme offence to George IIL, but was nevertheless much admired by not a few of his majesty's subjects, and is now held by everybody to be beyond question. In 1790 appeared his most original and valuable work—the Horæ Paulinæ, or the Truth of the Scripture History of St Paul evinced by a Com-parison of the Epistles which bear his Name with the Acts of the Apostles, and with one another. The aim of this admirable work is to prove, by a great variety of 'undesigned coincidences,' the improbability, if not impossibility, of the usual inidel hypothesis of his time—viz., that the New Testament is a 'cunningly-devised fable.' It was dedicated to his friend John Law, then Bishop of Killala in Ireland, to whose favour he had been indebted for most of his preferments. P.'s next important work was entitled A View of the Evidences of Christianity, published in 1794. It is not equal in originality to its predecessor, but the use which the author has made of the labours of such emment scholars as Lardner and Bishop Donglas is generally reckoned most dexterous and effective. Later Cambridge, as a sizar, in his sixteenth year, his and keener criticism is indeed anything but satisfied father said: 'He has by far the clearest head I with P.'s 'Evidences;' but in P.'s own day he was ever met with.' At Cambridge, P. led for the first held to have achieved a splendid triumph are

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provide Sir V. P. iked at Hamperead, on the office of July 1201.

PALI (a correspicion of the Sanserit Probrit, q. c.) is the mome of the secred language of the Buddhesta the origin court in sought for in one or several within popular dialacts of accient India, which are comprised under the general mame of Prikrit, and stand in a similar relation to Sanserit as the homeomedistages, in their cardier periods to Latin to be how formerly assumed that P. areas from the special popular dialact called Magallal, as the homeomedistage of the Magallal, as the homeomedistage of the R. Indian the secondary of the view expressed by Lassim in his Indialact are not removed as a bypothesis of this kind in not temple, since the positionation of this kind in not temple, when the positionation of the P. language. The same distinguished scholar holds that the Prakrit dialacts, called the descript of Western Ulministan, between the Junius rayer and the Vindbya mountain; though he observes, at the same time, that the P is older that the source of the same time, that the P is older that the boundary of the same time, that the P is older that the boundary of the same time, that the P is older that the boundary of the same time, that the P is older that the boundary and the Duddhist religion was written in P, may be matter of doubt. It is more postable, on the contrary, that the language in which the boundar of the Buddhist religion was worded in descript in the Maddenne of the Duddhist religion was worded in the Sairas. At a later period, however, P. became the classical language is the Maddenne of the Duddhist religion conveyed his decrine to the people was not yet that special inspiracy but a mixture of classical and profum vecas. The most important historical work written in this language is the Maddenne of the Duddhists wrotes their acred, metaphysical, and profum vecas. The most important historical work written in this language is the Maddenne of the Duddhist decripe, and there faddes—both works edited and translated by V. Frand

written up on a second time. When the MS, had been written with one species of ink employed by the ancients, which was merely a fatty pigment, composed chiefly of lampblack, and only colouring the surface, but not producing a chemical change, there was little difficulty in obliterating the writing. It was accomplished by the use of a sponge, and, if necessary, of a scraper and polishing tool; and, where proper pains were taken, the erasure of the first writing was complete. But when the ink was mineral, its effect reached beyond the surface. In that case a scraping-tool or pumice-stone was indispensable; if these were hastily or insufficiently applied, the erasure was necessarily imperfect; and thus it often happens in ancient MSS. that, from the want of proper care on the part of the copyist in preparing the parchment for re-writing, the original writing may still be read without the

slightest difficulty.

The practice of re-preparing used parchment for second use existed among the Romans. The material thus re-prepared was of course reserved for the meaner uses. We meet frequent allusions in the classical writers, as Plutarch, Cicero (Ad Familiares, vii. 18), Catullus (xxii. 115), and others, to the palimpest, in the sense of a blotter or first draft-book, on which the rough outline or first copy of a document was written, preparatory to the accurate transcript which was intended for actual use; and it appears equally certain that in many cases whole books were written upon re-prepared parchment or papyrus, not only among the Greeks and Romans, but also among the ancient Egyptians.

Of palimpsests of the classic period, however, it is hardly necessary to say no specimen has ever been discovered. It is to the necessities of the medieval period that literature owes the unquestionably important advantages which have arisen from the revival of the ancient practice of re-preparing already used material for writing. Under the Under the early emperors, the intercourse with Egypt and the east secured a tolerably cheap and abundant supply of Papvrus (q. v.), which rendered it unnecessary to recur to the expedient of the palimpsest; and this became still more the case in the 5th and 6th cen-

after the separation of east and west, and still more after the Mohammedan conquest of Egypt, the supply of papyrus almost completely ceased; and from the 7th c. in the west, and the 10th or 11th in the east, the palimpsest is found in comparatively frequent use; and its frequency in the 15th c. may be estimated from the fact that some of the earliest books were printed on palimpsest. Some writers have ascribed the prevalence of its use to the indifference, and even to the hostility of the monks and clergy to classical literature, and have attributed to their reckless destruction of classic MSS., in order to provide material for their own service-books and legendaries, the deficiencies in the remains of ancient learning which scholars have now to deplore. That some part of the loss may have so arisen, it is impossible to doubt, although it is equally certain that we owe to the medieval monks and clerry whatever of ancient literature has been preserved w our day. But the condition in which the existing palimpsests are uniformly found-for the most part mere fragments of the ancient writers whose works they originally contained—goes far in itself to shew that the MSS. which were broken up by the medieval copyists, for the purpose of being re-written, were almost always already imperfect, or otherwise damaged; nor is there anything in the condition of any single palimpsest which has reached our day to justify the belief, that when it was taken up for the purpose of rescription, the original work which it contained was in a state at all approaching to completeness. Fortunately, however, there are many of the relics of ancient learning of which even the mutilated members have an independent value; and this is especially true of Biblical MSS., particularly under the critical aspect, and in a still broader sense, of all the remains of the ancient historians.

It will easily be understood, therefore, that the chief, if not the sole interest of palimpeest MS lies in the ancient writing which they had contained, and that their value to literature mainly depends on the degree of legibleness which the ancient writing still retains. It is difficult to make this fully intelligible to the reader without an actual inspection, but the facsimile which is annexed will turies, when the tax on papyrus was abolished. But furnish a sufficient idea. The particular passage

# boggest quia memerande de la company de la

selected for the illustration is from page 62 of the Vatican MS., from which Mai deciphered the frag-ments of the De Republica. The darker letters are those of the modern MS.; the faint lines are, as may be supposed, those of the original codex. Although so much more faint than the modern writing, they can be read with facility on account of their greater size. We shall transcribe both texts in ordinary characters. The original was as follows:

> EST HIVDAL RUTIOL APRICANUS RESP.

(The ordinary contraction for Respublica.)

is from St Augustine's commentary on the Psalms, are-

homo est quia

et omnes Xpian (Christiani) membra sunt Xa., (Christi) membra Xp. quid cantant. Amant

Desiderando cantant. Aliquando

In this specimen, as very commonly occurs, the original writing is much larger than the modern; the modern lines and letters do not cover those of the old MS., but they follow the same order. In other specimens the new writing is transverse; m some, the old page is turned upside down. Sometimes, where the old page is divided into columns, The corresponding lines of the modern MS., which the new writing is carried over them all in a single

a paraetament the old page in familial, or as to an iven pages to the case Mrs. Sometimes still down two, as even three pages. The first pa-lant two, as oven three pages. The first in-

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eupplied.
II. Laris Palimisests.—(L) The earliest frage

ment of Latin literature, printed from a palimpsest original, is the portion of the 91st book of Livy already referred to, published at Hamburg and also at Rome in 1773. It was re-edited in a more complete form by Niebuhr in 1820. (2.) Of the Latin palimpsests edited by Mai, the earliest were some fragments of lost Orations of Cicero from two different palimpsests in the Ambrosian Library at Milan, in the latter of which, the second writing consisted of the acts of the council of Chalcedon. Orations were published in two successive volumes in 1814. (3.) Eight Orations of Symmachus (1815). (4.) The Comedies of Plautus, including a fragment of the lost play entitled Vidularia (1815). (5.) The works of M. Corn. Fronto, together with the Epistles of Antoninus Plus, Lucius Verus, M. Aurelius, and others (1815). (6.) The celebrated Dialogue of Cicero, De Republica, from a palimpsest of the Vatican, the modern writing of which is the commentary of St Augustine on the Psalms. is none of Mai's publications which presents his oritical abilities in so favourable a light as this precious volume, which appeared at Rome in 1821.

(7.) Soon after the De Republica he published another volume from palimpsest sources, the most important of whose contents were some fragments of ancient Roman law, which prepared the way for the more distinguished success of Niebuhr; who, in a palimpsest of the library of Verona, recognised a portion of (8) the Institutiones of Gaius, and procured an accurate transcript for the press, which was printed at Berlin in 1820. The latest considerable Latin publication in this department is (9) Gai Granti Liciniani Annalium que supersunt (Berlin, 1857), edited from a palimpsest of the British Museum by the younger Pertz. This palimpsest, as was already stated, is a thrice written codex, the earliest and original contents being the Annales of Gaius Granius. The second writing was also in Latin, and the work is a grammatical treatise, of which the chapters De Verbo and De Adverbio are still legible. The most modern writing is Syriac, written in the cursive character. Gaius Granius is a writer named by Macrobius, of whom nothing

It will be gathered from the above that the ancient works recovered by means of palimpsest MSS, are all fragmentary, and one is naturally led to rate at a low value the result thereby obtained. But it must be remembered that in some of the departments to which these fragments belong, every scrap, no matter how tritling, has an independent value. So it is, for example, in Biblical remains—a single text may present a valuable reading, the merest fragment may throw light on an important critical question. In history, in like manner, a small fragment may disclose an interesting fact, or supply a significant commentary upon facts otherwise ascertained. And as regards critical uses especially, it must not be forgotten that the obliterated text of the palimpsest MSS, for the most part, far exceeds in antiquity the very oldest known codices which we possess, and is, probably, second only in age to the papyri of Herculaneum.

The method of treating palimpsest MSS, with a view to deciphering their contents, has been fully described by different editors. Mai, after having washed the palimpsest with an infusion of galls, exposed it to the light and air, and, generally speaking, found this sufficient for his purpose. Peyron washed the parchment in water, afterwards in dilute muriatic acid, and finally in prussiate of potash. A mixture, compounded on this principle, is called from its inventor, M. Gioberti, Tinctura Giobertina. Sometimes the same treatment does not succeed equally well on both sides of the parch-

ment; the inner surface, from its softer texture, sometimes requiring a more active preparation. When the ink contained animal substances, as milk, or the blood of the cuttle-fish, Dr Mone plunged the parchment in a close vessel filled with oil, which he heated to a temperature of 400° R. In the prefaces of Mai's volumes will be found many amusing and interesting facts illustrating the difficulties which attend this curious branch of literary labour.

PA'LINDROME (Gr. palin, backwards, and dromos, a running), the name given to a kind of verse very common in Latin, the peculiarity of which is that it may be read the same backwards as forwards. A few examples will suffice.

Si bene te tua laus taxat sua lautè tenebis. Et necat eger amor non Roma rege tacente, Roma reges una non anus eger amor.

A Roman lawyer gets the credit of the following:

Si nummi immunis,

which Camden translates:

'Give me my fee, and I warrant you free.'

It is said that in the reign of Queen Elizabeth a certain lady of rank, having been compelled to retire from the court on account of some fama, the truth of which she denied, took for her motto:

Ablata at alba.
'Retired but pure.'

The English language has few palindromes, but one at least is inimitable. It represents our first parent politely introducing himself to Eve in these words:

'Madam, I'm Adam.'

Compare Henry B. Wheatley's book on Anagrams (1862).

PALINGENE'SIA (Gr. palin, again, and genesis, birth) is a term that appears to have originated among the Stoics, who employed it to denote the act of the Demiurgus, or Creator, by which, having absorbed all being into himself, he reproduced it in a new creation. The occurrence of the word in the New Testament (Titus, iii. 5, where it is used to denote regeneration) has given it a place in Christian theology, and divines have variously used it to express the resurrection of men, the new birth of the individual soul, and the restoration of the world to that perfect state that it lost by the Fall—'the new heavens and the new earth wherein dwelleth righteousness.' Savans have also applied the term to designate both the great geological changes which the earth has undergone and the transformations in the insect kingdom, such as of caterpillars into butterflies, &c.

PA'LINODE, in the law of Scotland, is a peculiar practice by which, in actions for damages on account of slander or defamation raised in the Commissary Court, and even in the Sheriff Court, the pursuer may conclude not only for damages but for palinole, i. e., a solemn recantation. On a recent case, the question arose whether this ancient practice still existed as part of the law of Scotland, and it was held that it did. In actions, however, in the Court of Session, damages only are given as the remedy.

PA'LISADE, a paling of strong timber, used in Fortification. For the mode in which the palisade is employed see Fortification, under the head Stockade.

PALISANDER WOOD, the continental name for Rosewood (q. v.). By some of the French cabinet-makers the name bois de Palisandre is also that to could read and to a kind of striped

CALIFORN, Discouling in Prench patter, famous for the grown parathese and Venerified agreed protectly, as force as Apon, new in the department of Lob terms of Lob terms. I process about 1910; and at an early and the spectrost of the terms of process to a politic. He devoted the edited to the appropriate of the second control to the surrough Prench and forces. In the many journeys, through Prench and forces to the second time series for the many journeys at the second time series on the second partners of a land strying of an expectation of the second time series and the terms of the second time series and the terms of the second time series. Neighboring all their becomes, he devoted Same II to save the about all the second of the venue. It is also becomes the devoted Same II to save the about a solid control to the second of the venue.

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PALL (last publishes also yields a clearly, the name given in English to two very different portions of the resource couplings in the religion was of the Bareau and some other churches. One of these or the fishers public is the religion when the Ramen and some other churches. One of these or the fishers public is the cast over the realin which henge borne to buried. The same of the realing which henge borne to buried. The same of the public on half during the lumered processes by the inset distinguished among the friends of the declared, as rally selected from an ang these unconnected by blook. In its second and most strictly literape at use, the word public special from the set strictly literape at use, the word public special for one of the coverces used as the alter in the relebration of the man Primitively, as appears from Optatus and other early wellow, the alter was asserted with a large linear mother called by the Latins politics, and by the Goseke close—the extremition of which were folded bank so as to cover the bread and wine prepared to the religions, to extend that the name pull is one reserved in the case of the linear Church. The modern Houses pull as square piece of linear clothesemetimes limber, asserting and all the manifestioned—with each of the clashes. The reperson of cloth of cloth of gold. The

# PALL-MALL. See MALL.

PALLADIO, ANDRRA, a famous Italian architect, was born at Vicenza, 30th November 1518. After having studied with the greatest care the writings of Vitruvius, and the monuments of antiquity at Rome, he settled in his native city, and first acquired a reputation by his restoration of the Basilica of Vicenza. Pope Paul III. then invited him to Rome, designing to intrust him with the execution of the works then going on at St Peter's, but his holiness dying before the arrival of P., the la''er had to return home. He was employed for many years in the construction of numerous buildings in Vicenza and the neighbourhood, in all of which he displayed the most exquisite taste combined with the most ingenious and imaginative ornamentation. His style, known as the Palladian, is a composite, and is characterised by great splendour of execution and justness of proportion, and it exercised an immense influence on the architecture of Northern Italy. His principal works are the Rotonda Capra, outside Vicenza; the Palazzo Chiericado and the Palazzo Tiene, in the city; the Palazzo Barbara, at Maser in the Trevigiano, the Teatro Olympico at Vicenza (his last work), the Palazzo at Montagnana for Francesco Pisana; the churches of San Giorgio Maggiore and Il Santissimo Redemptore at Venice, the atrium and cloister at the convent Della Carità, and the façade of San Francesco della Vigna in the same city. P. died at Vicenza, August 6, 1580. He wrote a work on architecture, which is highly prized. The best edition is that published at Vicenza in 4 vols., 1776.

PALLA'DIUM (symb. Pd, equiv. 53, specific gravity 11.8) is one of the so-called noble metals, which in its colour and ductility closely resembles platinum. It is not fusible in an ordinary wind-furnace, but melts at a somewhat lower temperature than the last-named metal; and when heated beyond its fusing point, it volatilises in the form of a green vapour. It undergoes no change in the open air at ordinary temperatures; but at a low red heat, it becomes covered with a purple film, owing to superficial oxidation. It is soluble in nitric and iodic acids, and in aqua regia. It combines readily with gold, which it has the property of rendering brittle and white. (When it forms 20 per cent of the mass, the alloy is perfectly white.) When alloyed with twice its weight of silver, it forms a ductile compound, which has been employed for the construction of small weights; but for this purpose aluminium Professor Miller states that it 'has been applied in a few cases to the construction of graduated scales for astronomical instruments, for which, by its whiteness, hardness, and unalterability in the air, it is well adapted;' its scarcity must, however, prevent its general use for this purpose. It was discovered in 1803 by Wollaston in the ore

of platinum, of which it seldom forms so much as 1 per cent. Another source of this metal is the native alloy which it forms with gold in certain mines in Brazil, and which is termed ouro poudre; and it is from this alloy that the metal is chiefly obtained.

Palladium forms with oxygen a protoxide, PdO, which is the base of the salts of the metal; a binoxide, PdO,; and according to some chemists, a suboxide, PdO, on exposure to sufficient heat, these compounds give off their oxygen, and yield the metal. The salts of the protoxide are of a brown or red colour.

PALLADIUM, among the ancient Greeks and Romans, an image of Pallas, who was generally identified with Athene, upon the careful keeping of

to depend. The Palladium of Troy is particularly celebrated. According to the current myth, it was thrown down from heaven by Zeus, and fell on the plain of Troy, where it was picked up by Ilus, the founder of that city, as a favourable omen. In the course of time, the belief spread that the loss of it would be followed by the fall of the city; it was therefore stolen by Odysseus and Diomedes. Several cities afterwards boasted of possessing it, particularly Argos and Athens. Other accounts, however, affirm that it was not stolen by the Greek chiefs, but carried to Italy by Æneas; and the Romans said that it was preserved in the temple of Vesta, but so secretly, that even the Pontifex Maximus might not behold it. All images of this name were somewhat coarsely hewn out of wood.

PALLA'DIUS, RUTILIUS TAURUS ÆMILIANUS, Roman author, who probably lived in the 4th c. A.D., under Valentinian and Theodosius. He wrote a work, De Re Rustica (On Agriculture), in 14 books, the last of which is a poem of 85 elegiac couplets. It is, from a literary and grammatical point of view, full of faults; but as it was a complete calendar of Roman agriculture, it was very useful for its time, and was much read and followed during the middle ages. P. has borrowed largely from his predecessors. The best edition is that by J. G. Schneider in his Scriptores Rei Rustica Veteres Latini (4 vols., Leiu. 1794).

## PA'LLAS. See MINERVA.

PALLAS, Peter Simon, an eminent traveller and naturalist, was born, 22d September 1741, at Berlin, where his father was a physician. He studied medicine, natural history, and other branches of science, at the universities of Berlin, Göttingen, and Leyden, and was employed in classifying many valuable collections of objects of natural history, both in Holland and England. He gained a high reputation by the publication of his Elenchus Zoophytorum (Hague, 1766), a work still nuch valued; Miscellanea Zoologica (Hague, 1766), and Spicilegia Zoologica (2 vols., Berlin, 1767—1804). The Empress Catharine invited him, in 1768, to St Petersburg, where he was well received, and had honours conferred on him, and he was subsequently appointed naturalist to a scientific expedition bound for Siberia, there to observe the transit of Venus. P. spent six years on this journey (1768—1774), exploring in succession the Ural Mountains, the Kirghiz Steppes, great part of the Altaian range, and the country around Lake Baikal as far as Kiachta, great part of around Lake Baikai as far as Kiachta, great part of Siberia, and the steppes of the Volga, returning to St Petersburg in 1774, with an extraordinary trea-sure of specimens in natural history, which form the nucleus of the Museum of the Academy of St Petersburg. His travels (Reisen durch verschielens Provinzen des Russ. Reichs) were published at St Petersburg (1771-1776), in three volumes, and were followed by his Sammung historischer Nachrichen über die Mongol. Völkerschaften (2 vols., St Petersb. 1776-1802), and his Neue nordische Beiträge zur physikalischen und geographischen Erd- und Völker beschreibung, Naturgeschichte und Oekonomie (6 vols. St Petersb. 1781-1793). Without positively neglecting any branch of natural history, he now devoted himself more particularly to botany; and his magnificent Flora Rossica (St Petersb. 1784-1788). work which, however, he was not able to complete, and his Species Astragalorum (14 parts, Leip. 1800–1804), were among the results of his studies. Sibiricague Peculiarium (Erlangen, 1781, 1783, and 1806); and contributed to a glossary of all the languages of the Russian empire, which was publications of th which in a sanctuary the public welfare was believed lished at St Petersburg. As he wished to live

in the Crimea, the Empress Catharine presented him with an estate in the finest part of that peninsula, where he resided generally from 1796. His Travels in the South of Russia were published in 1799 (2 vols., Leip., with volume of plates). After the death of his wife, he went to Berlin, where he died, 8th September 1811. A large and valuable work of his, on the Fauna of Russia, has not yet (1862) been published.

PALLAVICINO, PIETRO SFORZA, an Italian historian, son of the Marquis Alessandro Pallavicino of Parma, was born at Rome, 20th November 1607. Much to the disgust of his father, he took priest's orders, and held several important ecclesiastical appointments during the pontificate of Urban VIII. In 1637, he became a member of the Jesuit Society, and was created a cardinal in 1657 by Pope Alexander VII. He died at Rome, 5th June 1667. P. was a fine scholar, and often presided in the famous Roman academy of the Umoristi. The best known of all his writings is his Istoria del Concilio de Trento (Rome, 1656—1657), intended as a reply to the still more celebrated and liberal, although, by Catholics, deeply suspected, work of Paul Sarpi. Among his other works may be mentioned Vindicationes Soc. Jes. (Rome, 1649); Arte della Perfezione Cristiana—I Fasti Sacri (the unpublished MS. is in the library of Parma; Ermengilda, a tragedy (Rome, 1644); Gli Avvertimenti Grammaticali (Rome, 1661); Trattato dello Stilo e del Dialogo (Rome, 1662), and Lettere (Rome, 1668).

PA'LLI, a town of Rajputana, in Judpore, stands on the right bank of a branch of the Luni River, in lat. 25° 48' N., long. 73° 24' E. It is an entrepôt for the opium sent from Malwa to Bombay, and is the seat of extensive commerce. It imports European manufactured goods extensively, and is estimated to contain about 50,000 inhabitants.

# PALLIOBRANCHIA'TA. See Branchiopoda.

PATLIJUM, the name given in the Roman Catholic Church to one of the ecclesiastical ornaments worn by the pope, by patriarchs, and by archbishops. Its use is held by Roman Catholics to descend from a very early period. It is worn by the pope at all times, as a symbol of his reputed universal and abiding jurisdiction. By archbishops is cannot be worn until it has been solemnly asked for and granted by the pope, and even then only during time solemn service of the great church festivals, and on occasions of the ordination of bishops or of priests, and other similar acts of the archiepiscopal order. The pallium is a narrow annular band of white woollen web, about three inches wide, upon which black crosses are embroidered, which encircles the neck of the archbishop, and from which two narrow bands of the same material depend, one falling over the breast, the other over the back of the wearer. Its material is the subject of much care from the wool of two lambs, which are blessed as mally on the festival, and in the church of St Agnes. During the night of the vigil of the feast of St Peter and St Paul, the pallia made of this wool are placed on the altar above the tomb of these spostles, and on the feast of St Peter and St Paul are delivered by the pope to the subdeacon, whose duty it m to keep them in charge. Within three months of his consecration, every new archbishop is obliged to apply to the pope, in person or by proxy, for the pallium; nor is it lawful for him, until he shall have received it, to exercise any act of what is properly archie pracopal, as contradistinguished from episcopal paradiction. Thus, he cannot, for example, call a

direct from the pope. On the archbishop's death, his pallium is interred with him. Its use is held to symbolise the office of the 'good shepherd' bearing the lost sheep on his shoulders, and is connected by some writers with the vesture of the Jewish high-priest in Exod. xxviii. 4. In the medieval church, the granting of the pallium to archbishops was one of the chief occasions of the tribute which was paid by the national churches to the support of the great central office and dignity of the papacy. In some sees, as, for instance, those of the great prince-bishops of the Rhine, the tribute was as much as 20,000 florins. Roman Catholics, however, maintain that this tribute was not a payment for the pallium, but an offering to the holy see, made on occasion of the grant of that emblem of jurisdiction.

PALM, a measure of length, originally taken from the width of the hand, measured across the joints of the four fingers. In Greece, it was known as palaists, and was reckoned at 3 inches, or } of a cubit, which was their standard unit. The Romans adopted two measures of this name—the one was the Greek palaiste, and was called palmus minor; the other, which was not introduced till later times, was called paimus major, or paima, and was taken from the length of the hand, being therefore usually estimated at three times the length of the other. At the present day, this measure varies in a most arbitrary manner, being different in each country, and occasionally varying in the same. The English palm, when used at all, which is seldom, is considered to be the fourth part of an English foot, or 3 inches. The following is a list of the most common measures to which the name palm is

	inches.
Greek palaiste, =	3 03375
Roman palmus, or lesser palm, =	2.9134
" palma, or greater palm, . =	8.7372
Eiglish palm (2 of a foot), =	3.0000
Hamburg palm ( of a foot), =	8.7633
Amsterdam 'round' palm, =	4.1200
" 'diameter' pulm, =	11-9687
Belgian palm, Lombard palm, properly the decimètre =	3-9371
Spanish palm, or palme major, =	8.3450
n n or palmo minor, . =	2.7817
Portuguere palm, or pulmo de Craveira, =	8.6616

In Germany and the Low Countries, the palm is generally confined to wood-measurement, while in Portugal it is the standard of linear measure.

PALM, JOHANN PHILIPP, a bookseller of Nuremberg, who has acquired an historic celebrity as a victim of Napoleonic justice in Germany. He was born at Schorndorf in 1766, and succeeded his father-in-law, Stein, as a bookseller in Nuremberg, the old name of the firm being retained. In the spring of 1806, a pamphlet, entitled Deutschland in seiner tiefsten Erniedrigung (Germany in its Deepest Humiliation), which contained some bitter truths concerning Napoleon, and concerning the conduct of the French troops in Bavaria, was sent by this firm to a bookseller in Augsburg in the ordinary course of trade, and, as P. to the last moment of his life averred, without any regard, on his part, to its contents. Napoleon's police traced it to the shop in Nuremberg, and an investigation. tigation was ordered, from which nothing resulted. Palm was in Munich, and perhaps escaped imprisonment there because his name was not the same with that of the firm; but supposing all safe, he returned to Nuremberg, and was there taken prisoner, and examined before Marshal Bernadotte, whose adjutant represented his arrestment as the conse-An extraquence of direct orders from Paris. ordinary court martial, held at Brunau, to which he processial synod. The pallium cannot be transferred was removed, condemned him to death, without from one archbishop to another, but must be received any advocate being heard in his defence. All intercession on his behalf was in vain. General St Hilaire declared that the orders of the emperor were positive; and the sentence was executed at two o'clock on the same day on which it was pronounced. Subscriptions were raised for the family at St Petersburg, to which the Emperor and Empress of Russia personally contributed; in England, and in several German towns, as Berlin, Leipzig, Dresden, and Hamburg. Some French writers have endeavoured to throw the blame of this murder on Marshal Berthier, instead of Napoleon.

## PALM OIL. See OIL PALM.

PALM SUNDAY (Lat. Dominica Palmarum, or Dom. in Palmis), the last Sunday of Lent, is so called from the custom of blessing branches of the palm tree, or of other trees substituted in those countries in which palm cannot be procured, and of carrying the blessed branches in procession, in commemoration of the triumphal entry of our Lord into Jerusalem (John xii.). The date of the origin of this custom is uncertain. The first writer in the West who expressly refers to it is Venerable Bede. The usage certainly existed in the 7th century. A special service is found in the Roman missal, and also in the Greek eucholigies, for the blessing of branches of palms and olives; but in many countries, other trees, as in England, the yew or the willow, and in Brittany, the box, are blessed instead. A procession is formed, the members of which issue from the church carrying branches in their hands, and singing a hymn suited to the occasion, of very ancient origin. In the Greek Church, the book of the Gospels is borne in front. In some of the Catholic countries of the West, a priest, or, occasionally, a lay figure, was led at the head, mounted upon an ass, in commemoration of our Lord's entry into the city-a usage which still exists in Spain and in Spanish America. Before their return to the church, the doors have been closed, and certain strophes of the hymn are sung alternately by a choir within the church and by the procession without, when, on the sub-deacon's knocking at the door, it is again thrown open, and the procession re-enters. During the singing of the Passion in the solemn mass which ensues, the congregation hold the palm branch in their hands, and at the conclusion of the service it is carried home to their respective houses, where it is preserved during the year. At Rome, the Procession of the Palms, in which the pope is carried, is among the most striking of the picturesque ceremonies of the Holy Week. In England, Palm Sunday anciently was celebrated with much cere-monial; but the blessing and procession of the palms was discontinued in the Church of England, together with the other ceremonies abolished in the reign of Edward VL

# PA'LMA. See CANARIES.

PALMA, the capital of the island of Majorca (q. v.) and of the province of Baleares, is situated on the south-west coast of the island, on the Gulf of Palma, which, between Capes Figuera and Blanco, is 18 miles long, and sweeps 12 miles inland. The city is surrounded by orange plantations, and is walled and fortified. The houses, some of which are built of marble, are mostly in the Moorish style of architecture, and a number of the streets are wide and regular. It is the see of a bishop, and contains a Gothic cathedral, simple but beautiful in style, and with a spire which, from the delicate and airy character of its construction, is called the Angel's Tower. Besides other ecclesiastical edifices, the town contains an Exchange— a beautiful and ornate structure in Germano-Gothic a beautiful and ornate structure in Germano-Gothic

—the governor's palace, an academy of medicine and surgery, and a large number of excellent character of a frond. The P. bear so great a

educational institutions, including three colegios. In the port, a mole, 500 yards in length, runs out from the bastions facing the south; and on each side of it are ship-building yards, for the construction of the swift lateen vessels so well known in the Mediterranean. The port is small, and only admits vessels of light draught. In 1860. 516 vessels, of 44,237 tons, entered and cleared the port. Though one of the chief marts of Europe in the 13th c., P. now carries on but little commerce. Pop. 42,910.

## PA'LMA CHRI'STI. See CASTOR-OIL PLANT.

PALMBLAD, VILHELM FREDRICK, a Swedish writer of considerable merit, and one of the earliest and most zealous promoters of the literature of his native country, was born in 1788 at Liljested, in East Gotland, where his father held a post under the government. While still a student at Upsala, P. purchased, in 1810, the university printing-press, and immediately entered upon the publication of several literary and scientific periodicals, which, being the first of the kind that had ever appeared in the Swedish language, attracted considerable notice, and by their intrinsic merit, contributed notice, and by their intrinsic merit, contributed materially to the definition of general information and the creation of a taste for learning among the general Swedish public. The earliest of these were the *Phosphoros*, a mixed literary journal; the *Poetisk Kalender*, an annual; and the *Svensk Litteratus Tildeine*, in terrory region which letted till ratur Tidning, a literary review, which lasted till 1824. The Swedish writers Atterbom and Hammarskiold were associated with P. in the management of these journals, and, like him, directed all their efforts to supplant the pseudo-classical school of literature, in favour of the romantic style, and to counteract the false French taste of that period. which, under Gustavus III., had been universally followed in Swedish literature and art. P. successively occupied the chairs of History and Geography and of Greek Literature in the university of Upsala; and at his death in 1852, he left the character of having been one of the most industrious and influential Swedish writers of his day. His principal works are—Minnestaffa ofner Sveriges Regenter (1831); Lärobok i nyare Historien (Ups. 1832); Handbok i physiska og politiska Geographien (1837); Lärobok i Geographien (Orebro, 1847); Grekisk Formkunskab (Ups. 1845); and in addition to these purely instructive works, among his various novels we may instance his Familjen Falkenmürd (Oreh. 1844); Aurora Köningsmark (Oreb. 1846), which rank among the best of their class in Swedish literature. P. was the editor of the great Swedish biography, Namnkunnige Swenska Män (Stock. 1835-1852); and besides being an active coadjutor in the direction of the Swedish Literary Society, for which he wrote numerous papers, he was an active contributor to various German works of celebrity, as Ersch and Grüber's Allgemeine Encyklopädie, the Conversations-Lexicon, &c.

PALMELLA'CEÆ, a family or group of Alga, of the order or sub-order Confervacea. In organisation, they are among the lowest of plants; they are, however, universally regarded as vegetable, and do not, like the Diatomacca, occupy a somewhat doubtful position between the animal and vegetable kingdoms. The P. all grow on damp surfaces, but some under the influence of fresh water, and some of salt. Some appear as a mere powdery layer, the granules of which have little adherence to each other, as Red Snow (q. v.); some of them assume the form of a slimy film or gelatinous mass, resemblance to the early stages of plants higher in organisation, that doubts are entertained of their right to a distinct place in the botanical system, particularly as their mode of reproduction is not yet well understood. Conjugation has been observed in some of them. They propagate with great rapidity by genmation, or something like it, some of them sending forth tubular filaments from their cells, the extremities of which dilate into new cells, after which the connecting tube closes, and ceases to exist; whilst in others the multiplication of cells takes place by division or segmentation (see MONAD), and the young plants exhibit remarkable powers of motion for a short time, like zoospores, being furnished with vibratile cilia, by which their motion is produced. Ere long, however, their motion ceases, and the process of segmentation is ready to begin anew. The motile organs and powers of some of the P. in the earlier part of their existence, have led to their being mistaken for animalcules.

PALMER (Lat. palmifer, a palm-bearer), the name of one of those numerous classes of PILGRIMS (q. v.), whose origin and history form one of the most interesting studies in the social life of medieval Europe. The Palmer, properly so called, was a pilgrim who had performed the pilgrimage to the Holy Skyulches (q. v.), and had returned, or was returning home after the fulfilment of his vow. The Palmers were so called from their carrying branches of the oriental palm, in token of their accomplished expedition. On arriving at their home, they repaired to the church to return thanks to God, and offered the palm to the priest, to be placed upon the altar. The palms so offered were frequently used in the procession of Palm Sunday. Even after the time of his return, the religious character of the Palmer still continued; and although his office might be supposed to have ceased with the fulfilment of his vow, many Palmers continued their religious peregrinations even in their native country. They were thus a class of itinerant monks, without a fixed residence, professing voluntary poverty, observing celibacy, and visiting at stated times the most remarkable Sanctuaries (q. v.) of the several countries of the West. Their costume was commonly the same as that of the ordinary PILGRIM (q. v.), although modified in different countries.

PALMERSTON, VISCOUNT, HENRY JOHN
TEMPLE, an English politician, was born at the family
mansion, Broadlands, near Romsey, Hants, October
20, 1784. The Temples are of Saxon origin, and
the family claim descent from Edwyn, who was
deprived of the earldom of Mercia by the Conqueror,
and lost his life in defending himself against the
Normans in 1071. Sir W. Temple, the diplomatist
and patron of Swift, was a member of this family,
which removed to Ireland in the time of Elizabeth.
The family was ennobled 1722, when Henry Temple
was created a peer of Ireland with the dignities
of Beron Temple and Viscount Palmerston. His
grandson, the second viscount, father of the present
jeer, superintended his son's education at Broadlands, and then sent him to Harrow. P. afterwards
west to the university of Edinburgh, where he
attended the prelections of Dugald Stewart and
other professors. He next matriculated at St John's
College, Cambridge, whence he was summoned to
attend the deathbed of his father, on whose decease,
m 1805, P. succeeded to the title. His eminent
shinties were early recognised, for he was scarcely
of age when the Tory party in the university
selected him (1806) as their candidate to succeed
Mr Pritt in the representation. The late Marquis

of Lansdowne was the Whig candidate; and Lord Byron, then at Cambridge, in his Hours of Idleness, evinces the interest he took in the election. P. was unsuccessful, and again in 1807. He entered parliament, however, in the same year for the borough of Newport, his colleague being Arthur Wellesley, then chief secretary of Ireland. In 1811, he exchanged Newport for the university of Cambridge, enjoyed the distinction of representing his alma mater for 20 years, and only lost his seat when he became a member of the Grey adminis-tration, and supported the Reform Bill. For the last two years of the unreformed parliament, he sat for the now extinct borough of Bletchingly. At the first election after the Reform Act, he was returned for South Hampshire, but lost his seat at the general election of 1835. He immediately afterwards found a seat for the borough of Tiverton, which he has promised never to leave as long as the electors will permit him to represent them. Having traced his representative, we now turn to his official career. P. entered life as a member of the Tory party, and accepted the office of Secretary at War in the Duke of Portland's administration in 1809. This office he held during the successive governments of Mr Perceval, the Earl of Liverpool, Mr Canning, Lord Goderich, and the Duke of Welliam 1809. Wellington—a period extending from 1809 to 1828. There was ample scope at the War-office for P.'s administrative talents and activity. Our military system swarmed with abuses, and the labour thrown upon the Secretary at War during the Peninsular campaigns was prodigious. In 1817, an attempt was made to assassinate P. by an insane armyis the description of the Canning section of Liverpool administration, and he accepted a seat in the cabinet of Mr Canning. His official connection with the Tory party ceased in 1828, when the 'Great Duke' insisted on accepting Mr Huskisson's resignation, which was followed by P.'s retirement. The Duke's government was swept away in the reform flood of 1830; and Earl Grey, who became Prime Minister, offered the seals of the Foreign Office to Palmerston. The European horizon was so disturbed at this crisis, that a great political authority declared that if an angel from heaven were in the Foreign Office, he could not preserve peace for three months. P. falsified the prediction. Louis Philippe then filled the throne of France; and for the first time on record, England and France acted in concert, and without jealousy, under P's foreign ministry. He took a leading part in effecting the independence of Belgium, and in establishing the thrones of Queen Isabella of Spain and Queen Maria of Portugal on a constitutional basis. In 1841, P. went out of office with the Whigs on the question of free trade in corn; but on their return in 1846, he resumed the seals of the Foreign Office. His he resumed the seals of the Foreign Unice. His second foreign administration furnished various subjects of hostile party criticism, among which may be mentioned the civil war in Switzerland, the Spanish marriages, the European revolutions in 1848, the rupture of diplomatic relations between Spain and Great Britain, and finally, the affair of Don Pacifico and the quarrel with Greece. A vote of censure on the foreign policy of the government was, in 1850, carried in the House of Lords on the motion of Lord Stanley (afterwards Earl of Derby). A counter-resolution, approving the foreign policy of the government, was thereupon moved by Mr Roebuck in the Lower House. The debate lasted four nights. In a speech of five hours' duration— 'that speech,' said Sir Robert Peel, 'which made us

all so proud of him'-P. entered upon a manly and dignified vindication of his foreign policy; and Mr Roebuck's motion was carried by a majority of 46. In December 1851, the public were startled at the news that P. was no longer a member of the Russell cabinet. He had expressed his approbation of the coup d'état of Louis Napoleon, without consulting either the premier or the Queen; and as explana-tions were refused, her Majesty exercised her constitutional right of dismissing her minister. P. avenged himself, as soon as parliament met, by shattering the Russell administration to pieces on a comparatively trifling question regarding the militia. He refused an offer from the Earl of Derby to join the government which he was commissioned to form, but accepted the post of Home Secretary in the coalition administration of the Earl of Aberdeen in 1852. The fall of this government, on Mr Roebuck's motion for a Sebastopol committee, placed P. in his 71st year in the position of prime minister, to which he was unanimously called by the voice of the nation. He vigorously prosecuted the Russian war until Sebastopol was taken, and peace was made. His government was defeated in March 1857, on Mr Cobden's motion, condemnatory of the Chinese war. Parliament was dissolved, and P. met the House of Commons with a large majority. But his administration fell in February 1858, upon the Conspiracy Bill, intended to protect the French emperor against the machinations of plotting refugees. A short Conservative administration followed; but in June 1859, P. was again called to the post of First Lord of the Treasury, which he has continued to fill to the present moment (June 1864). It has been his ambition to be considered the minister of a nation rather than the minister of a political party; and his opponents have been constrained to admit that he has held office with more general acceptance than any English minister since the time of the great Lord Chatham. As an orator, he is usually homely and unpretending, but always sensible and practical. He is a dexterous tactician, and a ready, witty, and often brilliant debater. He is popular as a minister, because he is thoroughly English in his ends and aims. Even his robust health, manly bearing, and physical vigour, are elements of his popularity, because they are regarded as a glorification of the English sports, which he has never been ashamed to patronise. He desires nothing so ardently as to promote the wealth and grandeur of Great Britain, and his national character and national spirit are thoroughly appreciated by his countrymen. He married, in 1839, the widow of the fifth Earl of Cowper, daughter of the first Viscount Melbourne. As he is without issue, and his only brother, the Honourable W. Temple, many years British minister at Naples, died unmarried, the title becomes extinct on his decease.

PALMER-WORM, a name given to many large kinds of grub, the larvæ of coleopterous insects, destructive to vegetable substances of various kinds. It is used in the English version of the Old Testament as the translation of the Hebrew gazam, rendered kampe by the Septuagint, which modern Hebrew writers and others very generally regard as a kind of locust, although more probably it is either the grub of a coleopterous or the caterpillar of a lepidopterous insect.—See Kitto in Pictorial Bible, on Joel i. 4.

Palmer-files are much used by anglers on the English streams, and are at certain seasons excellent lures for trout, &c.

PALME'TTO (Sabal palmetto, or Chamærops palmetto), a species of palm, a native of maritime parts of North America, as far north as lat. 35°,

which is further north than any other American species of palm is found. It attains a height of 40—50 feet, and has a crown of large palmated leaves, the blade from one foot to five feet in length and breadth, and the footstalk long. The flowers are small, greenish, and in long racemes; the fruit black, about as long as a pea-pod, and uneatable. The leaves are made into hats. The terminal bud or cabbage is eaten. The wood is extremely porous: but is preferred to every other kind of wood in North America for wharfs, as it is very durable, and not liable to be attacked by worms.—The Chamærops (q. v.) humilis of the south of Europe is also called Palmetto.

PALMETTO-LEAVES, the leaves of the Palmyra (q. v.) palm, Borassus fabellijormis, which grows extensively in India and Polynesia. The leaves have great value as a material for the manufacture of hats, mats, &c., and for this purpose are frequently imported into Europe. In their native country, they are used as thatch, and for a great variety of other useful applications.

PALMI'PEDES, or WEB-FOOTED BIRDS, also called NATATORES, or SWIMMERS, an order of birds, the Anseres of Linnseus, very natural and universally recognised by ornithologists, having the feet specially formed for swimming, and the toes webbed, i. e., connected by a membrane, at least those which are directed forwards. In swimming, the feet are contracted when drawn forwards, the toes being brought together, and expanded to their utmost extent in the backward stroke. In accordance wit's their aquatic habits, the P. are further characterised by a boat-like form, calculated to move through the water with little resistance; and by a dense and polished plumage, oiled by a secretion from certain glands near the tail, very impervious to water; whilst warmth is further secured by a clothing of down, more or less abundant, beneath the feathers. They are remarkable for the length of the breastbone (sternum), and the neck is often longer than the legs, a thing very unusual in birds, so that they can plunge the head far down in search of food. The length of the wings differs very much in different sections of the order, and with it the power of flying; as does also the power of diving, which some possess in a high degree, and others, even of the same family, in a very inferior degree. To this order belong geese, swans, ducks, divers, grebes, auks, guillemots, puffins, penguins, petrels, albatrosses, gulls, terns, shearwaters, noddies, pelicans, cormorants, frigate-birds, gannets, darters, tropic-birds, &c.

PALMI'TIC ACID (HO,C<sub>3</sub>,H<sub>81</sub>O<sub>3</sub>) is one of the most important of the Fatty Acids, represented by the general formula HO,C<sub>n</sub>H<sub>8-1</sub>O<sub>2</sub> (see OIIS AND FATS). In a pure state, when crystallised from alcohol, it occurs in the form of beautifully white acicular crystals arranged in tuft-like groups. These crystals are devoid of odour or taste, communicate a fatty feeling to the finger, fuse at 143.6, and solidify on cooling in the form of crystalline scales. This acid is lighter than water, in which it is perfectly insoluble; but it dissolves freely in boiling alcohol and in ether, and the solutions have a distinctly acid reaction. In small quantities it may be distilled without decomposing, if the heat be carefully regulated. The neutral palmitates of the alkalies constitute soaps, and are soluble in water; if, however, their solutions are largely diluted with additional water, they are decomposed, an insoluble acid salt being precipitated, while a portion of the base remains in solution. The addition of chloride of sodium (common salt) to a solution of an alkaline palmitate produces a similar

offers. The other most important encapeous is of published of any line which is former with expectation and with expectation. With the encountry of the published former compared by the attractive property of the most of a most of the most of the most of a most of the most of

PALACTERS is a whole let, usually occurries, close to see the error of the real of the form of a man of soil of the control of the form of a man of soil of the control of the form of a man of the soil of the control of the soil of the control of the soil of A very consistent of the second of the secon a matter of other and alcohol. It has been stated in the gridely on Divorces in a 1 but that the competence of the state that an other may be recorded to the break of the state that a substance of the the substance of the subst L C, H, O, 1 3(C, H, O), or C, H, O,

PALMI; (Pales in Palasaran), a natural under of all pure a plant, and an older in importance by what is the very table his plant except Grasses. They are greatly tall and standard trees, offers of contact the very table his plant except Grasses. They are greatly tall and standard and boaring at the contact the property of the contact trees, and the contact trees, and the contact trees, to very large have. To show a securities, however, of ladde growth, and now mody it is thick in property have to its import, and now mody it is thick in property to its intensity, and sometimes, but rarely, it is to make an intensity and contact to a full rather than the contact of the first his and socked and the contact trees, and the property publication and the makes the contact, according to the opening of the type of the makes the contact, according to the property publication of the makes the contact the same times of the property publication of the makes the contact they are competimentally of the stem of a policy, it is always woody. of the first own of a point, it is always woody, the first own of a point, it is always woody, the control to a long a fibrona. It is only towneds a manufacture, that the etem is land, of the far many special it is extremely land; the live it soft, often container, when young, the transity of save bearing and combined to a quantity of save bearing, and combined to a quantity of save bearing the atraction of the save and with a man of there which can be constructed with a construction of the construc

are P. with planets leaves 20 feet leng am a first break, and undivided between are to be seen as the large by the first break. There are here every size each P, and P, with destile stone, which have small braves. The analys of the leaves between the first leaves which from the cover of even the most members take is never great. We rever the size of the leaves take in the favor of even the most members take in the reverse of the leaves of the leaves of the leaves of the favor of the leaves of the favor of the size of the great size or other much tree. The leaves are more monitoring planets, it is most or of planets or destilate leaves of the most of the planets of the visit of the whole a section of known approach of 10, here the whole a section of known approach of 10, here the whole a section of known approach of 10, here the size of the leaves of the leaves of the common of the leaves of the leaves of the leaves of the common of the leaves of the leav before The bower proposals are presented, only table in 30% in more one or the pains are sometimes becomed at the content. The thouses are sometimes becoming the constitue and there have been easily, a mall fermaphredite flowers, whilst other probabilities are divisions, there are not the one. The polanticians are generally six, was by lives channed; the every becompared at three majors, also and are notice are generally six, was by lives channed; the every he compared at three surpose, also and are notice to be with me will containing no awale. The downers are small, but are often produced in dense to have the months of feature on a single palm (Aljanois computables) as about 600,000, and every bunch of the months of the Orometo consists of short form much branched, and endowed, before arounding, in heatbery or woody spathes, often very large, often much branched, and endowed, before arounding, in heatbery or woody spathes, often very large, and constitues up along by breating with a load explosion. The flowers of some F, smit a recy personal closure, which attracts multitudes of anestes. Due trult to complime a lated of begry, constitutes a continue a very hard and bony gut. The first is constitute a newthern that the continues of the flowers, it is of very large one of which the corons and is a familiar example.

Palma are muchly natives of tropical countries, being found almost overy draw within the implementation of the world. A few species are found in temperatation, perform that any other part of the world. A few species are found in temperatation, being a native of far each of the species, however, which are found in temperate of the world. A few species are found in temperatation in the far and have a continue of the interest of the world. A few species are found in temperatation positions to found further outh than 14, 30°; but in No. 20 Scaland, one appears or trends as tax south as lat, 38° 22°. Some of the species, however, which are local recover and palm is by far the araphical limits; the coord-

however, which are found in tropical America grow in mountain regions bordering upon the limits of perpetual anow. Some P. have very narrow good graphical limits; the coops out palm is by far the most extensively distributed species. Some, like the coops not, grow in maritime, others in inhand districts. Some grow on dry and soully ground, others in the richest alluvial soil, and some in awampy situations; some in open districts, others in dome forests. Some species are generally found singly, some in groups; some oven ower tracts of country in which in other tree appears.

The uses of P. are many and version; there is almost to species which is not expable of being applied to some use. Tribes in the lowest grade of civilization depend almost entirely on particular species of palm, as the occos-mit palm, for the

spenies of palm, as the accounts palm, for the

supply of all their wants. The fruit of some species is eaten; sometimes the fleshy part of the fruit, sometimes the kernel of the nut. The importance of the date and the cocoa-nut needs only to be alluded to; but in this respect they far excel the fruits of all other palms. A grateful beverage is made from the fruit of some P. (see Assai), consisting simply of a mixture of the pulp with water; but a kind of wine can be obtained also by fermentation (see DATE). A kind of beverage more generally used is the sap of palm-trees, either fresh or fermented (palm-wine or toddy), from which also a kind of spirits called Arrack (q.v.) is obtained by distillation; whilst from the fresh sap, boiled down, sugar is obtained—the jaggery of the East Indies. The sap of various species of palm is collected and used for these purposes, and that of many others is probably not less suitable. The pulp of the fruit of some species, and the kernel of others, yield bland fixed oil useful for various purposes. See OIL PALM and COCOA-NUT. The soft and starchy centre of the stem of some P. affords a very important and abundant article of food. See SAGO. The terminal bud, or cabbage, of some species is boiled for the table; and although the taking of the bud is death to the tree, this is little regarded where vegetation goes on with a rapidity and luxuriance unknown in the colder parts of the world. The young sprouts arising from the seeds of P., when they have begun to vegetate, are another esculent of tropical coun-From the stems of some species of palm, as the Wax Palm (q. v.) of the Andes, and from the leaves of some, as the Carnahuba Palm (q. v.), wax is obtained, which is used for the same purposes as bees-wax. The wood of P. is used in house building, and for many other purposes; some affording very hard and beautiful wood for ornamental work, whilst others are suitable only for coarse purposes. The great leaf-stalks are also used for some of the purposes of timber. The stems of the most slender species are used for walking-sticks, &c., and, split or unsplit, for wicker-work. See RATTAN. The leaves of many P. are used for thatching houses. The spathes of some species are used as vessels or bags. The fibres of the leaf, the fibres connected with the leaf-stalk, the fibres of the rind of the fruit, and the fibres of the stem of different kinds of P. are used for making cordage, mats, nets, cloth, &c. The most important of these fibres are Coir (q.v.) or Cocoa-nut Fibre, Gomuto (q.v.) or Ejoo Fibre, and Piassaba (q.v.). The coarsest fibres are employed as bristles for making brushes, &c. Stripes of the delicate epidermis of the young unopened leaves of some South American P. are twisted, and so used for making a kind of thread; hammocks made of which are highly valued. See ASTROCARYUM. The leaves of the Palmyra Palm and Talipot Palm are used in some parts of the east for writing upon, an iron style being employed instead of a pen. One of the kinds of the resinous substance called *Dragon's Blood* is obtained from the fruit of a palm. The Betel (q.v.) Nut, abounding in catechu, is the fruit of a palm. The fruit of many P. is very acrid. The ashes of the fruits of some American species are used by the Indians as a substitute for salt, probably on account of potash, or some salt of potash, which they contain; and much potash may be obtained from the stems and leaves of palms. Vegetable Ivory (q. v.) is the kernel of the fruit of a palm; and somewhat similar to it in quality is the Coquilla Nut (q. v.). But a complete enumeration of the uses to which P. and their products are applied is almost impossible.

Some of the more important species of P. are noticed in separate articles.

probable that many are still undescribed. most complete work on P. is the monograph by Martius, Genera et Species Palmarum (3 vols., large folio, Munich, 1823–1845), a magnificent work, with 219 coloured plates; but many new species have been discovered since its publication.

The cultivation of P. in hothouses is attended with great expense. Separate houses are devoted to them in a few gardens, of which the greatest is that at Kew. A very fine palm-house has been erected in the Botanic Garden of Edinburgh. P. are cultivated in hothouses merely as objects of interest, and for the gratification of a refined taste, never for the sake of their fruit or any other product.

PALMY'RA, the name given by the Greeks to a great and splendid city of Upper Syria. Its original Hebrew name was Tadmor, which, like the Greek word, means 'city of palms.' It was built, according to the writers of Kings (Book I. chap. ix. verse 18) and Chronicles (Book II. chap. viii. verse 4), by Solomon in the 10th c. B. C.; but it is more probable that he only enlarged it. It occupied a fertile ossis well watered and shounding in calm. a fertile oasis, well watered, and abounding in palmtrees. Barren and naked mountains overlook it from the west, and to the east and south stretches the illimitable sandy desert. P. was, in the Solomonic age, a bulwark of the Hebrew kingdom against the wandering hordes of Beduins; but its early history is obscure and insignificant. After the fall of Seleucia, it became a great centre of commercial intercourse between the east and the west of Asia. Its commercial importance, wealth, and magnificence greatly increased after the time of Trajan, who subjected the whole country to the Roman empire. In the 3d c., Odenathus, a Syrian, founded here an empire, which, after his murder, rose to great prosperity under his wife, Zenobia (q. v.), and included both Syria and Mesopotamia; but this was not of long duration. for the Roman Emperor Aurelian conquered it in the year 275, and the city was soon after almost entirely destroyed in revenge for the slaughter of a Roman garrison. It never recovered from this blow. although Justinian fortified it anew. The Saracens destroyed it in 744. A village called Tedmor, inhabited by a few Arab families, now occupies the site. The ruins of the ancient city, white and dazzling in the Syrian sun, excite at a little distance the admiration of all beholders; but when examined in detail, they are said to be far from imposing, though in regard to this latter point opinions differ. They were visited by English merchants resident at Aleppo in 1691, and again by Messrs Wood and Dawkins in 1751, and since then by a vast number of travellers. The ruins of a temple of Baal, the sun god, are, however, confessedly magnificent. The language of ancient Palmyrene appears, from inscriptions which remain, to have been an Aramaic language. See Murray's Handbook for Syria and Palestine by Porter (Lond. 1858).

PALMYRA PALM (Borassus flabelliformis), a species of palm with a magnificent crown of fanshaped leaves, a native of the East Indies. The stem attains a height of 25—40, or even 60 feet, and tapers slightly upwards. The leaves are about four feet long, with stalks of about the same length. the stalks spiny at the edges; each leaf having 70—80 rays. The fruit is somewhat triangular, about the size of a child's head; having a thick, fibrous, and rather succulent yellowish-brown or glossy black rind, and containing three seeds each sticed in separate articles.

About five hundred species are known; but it is common palm of India, growing spontaneously in

DALMYNA WOOTH—PALITYATION.

The Allerines, and proposed to achieve and promotion as a merchan late, and it is not not account to a merchan late, and it is not not account to the account merchanisms. It is not not account to the account merchanisms of the account merchanisms and the account for advantage, another merchanisms of the account of account to account the proposed account of the account of accounts to the proposed accounts of the account of th

roly affind to the Polonyaw Cales.

PALATYRIA WITTE. Property this numerapplies is to the aread or the Palatyra poles (Borneses or the force), but it is properly that no messapplies is to the aread or the Palatyra poles (Borneses or the aread of the poles of the model of the model of the read poles, (Associated to the model of the seal poles, (Associated to the model of the albedter to the poles. There were the aread with the poles of the dealers to the model of the poles of the dealers to the poles. The poles of the dealers to the poles of the poles of the poles of the model of the poles of t 60 porogram" quille.

PATAO BLACKSON (Theorem discontinuities), a large a patrice of Child, the wood of which is white, I very point and signals. It is remarkable as the year large trees belonging to the natural

PAROLO, or BADOLO (Pulsels worlds), a dorse state amount at the law worse, thereby about all at the law worse, though about all a writing amounts in the ten or and more the long the most residence in the Samuel and the Egil Indiands. The locky is regimed the lightly depring at both residentive in the of the Egil Indiands. The locky is regimed to lightly depring at both residentive in the of the angle of the print with a small turn of the concept and the fightly there is the small turn of the concept and the first three inches long with it is greatly within a row of transitions. And his school particle with a row of the sum of the state of the print the sum of the regularity which is a local regularity which is the sum of the regularity which is the sum of the sum of the regularity which is the sum of the watch for their care on the watch for their care on the watch for their



or eaghtest hours in an oven.

PA'LPI (from the Lat. pales, I touch) are organs occurring in Inserts, Crustaceans, and Arechmidians. In Inserts, one or two pair of jointed appendages bearing this name are attached to the labium; and in the higher Crustaceans, similar appendages are attached to the transitions are attached to the labium; and in the higher Crustaceans, similar appendages are attached to the manifeld and find favor. In both these classes, the palps probably serve, through the sense of fouch, to take constructe of the qualities of the substances which are employed as food. In the Arachaidans, the palps are attached to the marille only; and tary exceedingly in form and functions. In the scorpions, for instance, they are extremely developed, and terminate in pincers which resemble the chair (or pincers) of crabs and foliaters; while in the spiders, they terminate in a single movable clay in the fessale, and in the male the last joint is rillated, and acts as an accessory generative organ.

PALIFITATION is the term need to signify

PALIFITA TOON is the term need to signify inerdicately formible pulsations of the heart, so as to make those stress felt, and frequently to give rice a most brookle-one and disagreeable sensation. It may be other functional or a symptom of organizations of the heart. Here we shall movely consist if as a functional disorder. Although it essy to percentage it for more frequently consess or, in accordance, which countly terminate within half an one, moreover afterwards quite irreductly. Statelly begoing at both mate divided into a goal into each joint with a small turk of a configuration with a small turk of a configuration of the linear turk of the linear turk of the state of the st

condition of the nerves of the heart, or (2) an unhealthy condition of the blood.

1. Amongst the causes of disturbed innervation may be especially noticed the abuse of tea (especially green tea), coffee, spirits, and tobacco. Any irritation of the stomach and intestinal canal may be reflected to the heart; and hence palpitation may frequently be traced to flatulence, undue acidity, and intestinal worms, especially tape-worms. Everything that causes pressure on the heart, such as tight lacing, abdominal dropsy, or an enlarged uterus, is also liable to occasion this affection.

2. If the blood is abnormally rich and stimulating it may give rise to palpitation, as in Plethora (q. v.); but the opposite condition, known as Anæmia (q. v.), is a much more common cause of this affection. In anæmia the blood is watery and deficient in fibrine, and (far more) in red corpuscles; and being thus in an unnatural state, it acts as an unnatural stimulant, and induces frequent, although not usually strong pulsations. In cases of this kind, singular murmurs (not unlike those which are heard when we apply certain shells to the ear) are heard on applying the stethoscope to the neck over the course of the great jugular veins.

The age at which palpitation most usually comes

The age at which palpitation most usually comes on is from 15 to 25 years; and the affection—especially if it arise from auæmia—is very much more common in the female than in the male sex.

The treatment of palpitation must entirely depend upon its cause. The use of all nervous stimulants (tea, coffee, alcohol, and tobacco) should be suspended or abandoned. If the patient is clearly plethoric, with a full strong pulse, he should take saline cathartics, and live upon comparatively low diet (including little animal food) until this condition is removed. When, on the other hand, the palpitation is due to an anæmic condition, the remedies are preparations of iron, aloctic purgatives, an abundance of animal food, bitter ale, the cold shower-bath, and exercise, short of producing positive fatigue, in a pure bracing air. In the paroxysms, relief will often be afforded by the administration of a diffusible stimulant, such as ammonia &c.

PA'LSY. See PARALYSIS.

PA'LY. See PALE.

PA'MLICO SOUND, a large bay on the coast of North Carolina, U.S., separated from the ocean by long, narrow islands of sand, an angle of the largest forming Cape Hatteras, and connected with the ocean by narrow passages, the chief of which is Ocracoke Inlet, and on the north with Albemarle Sound; it is 80 miles long, and from 10 to 30 miles wide, and receives the Neuse and Pamlico Rivers.

PAMPAS (in the Quichua tongue, 'a valley' or 'plain') is a term employed in a general sense as a designation of Southern American plains, in contradistinction to the 'prairies' of North America, and in this sense it is frequently employed by geographers. It is also used in Peru as a general designation of tracts of level land either on the coast or among the mountains, and in this sense occurs as a component of many proper names, being then transformed into bamba. The chief pampas in Peru are those of the Sacramento. But in its more special and proper signification, the word pampas is given to the immense and partly undulating plains bounded by the Rio Negro of Patagonia, the La Plata and Paraguay, and the base of the Cordilleras. These plains during the wet season afford abundant pasturage to the many herds of wild oxen and

horses which roam over them, but they become rapidly parched under the burning heat of the sun, except in the low-lying tracts, or along the banks of rivers. The most fertile of the pampas lie west-wards towards the Cordilleras. From the rapid alternation of vigorous growth with parchin; drought, the growth of trees is impossible, and ther place is accordingly supplied by sparse groups of stunted shrubs. The soil, which is in general poor, is a diluvium composed of sandy clay, and abounds in the bones of extinct mammals. Strips of water less desert, known as travesias, stretch across the pampas; these travesias are destitute of all vegetation with the exception of a few bushes, and are markedly distinct in geological character. The sell of the pampas is more or less impregnated with salt, and saltpetre abounds in many places. The wild animals of the pampas are horses, oxen (both introduced by the Spaniards), nandous, and guanaces The skins of the horses and oxen, and the flesh of the latter, form a most important item in the train of this region. The half-white inhabitants of the pampas are called Guachos (q. v.). The whole are of the pampas has been estimated at about 1,500,000 square miles.

PAMPAS GRASS (Gynerium argenteum), a grass which covers the pampas in the south of Brazil and more southern parts of South Amer.ca, and has been introduced into Britain as an ornamental plant. It is quite hardy, and its tufts have a splendid appearance. The leaves are six or egut



Pampas Grass (Gynerium argenteum).

feet long, the ends hanging gracefully over; the flowering stems ten to fourteen feet high; the panicles of flowers silvery white, and from eighteen inches to two feet long. The herbage is too ceares to be of any agricultural value. The male and female flowers are on separate plants; in panicles; the spikelets 2-flowered, one floret stalked, and the other sessile; the paless of the female flores elongated, awn-shaped, and worlly.—Anther species

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PANIFITY LIA assembly a country or the court was of Asia Minus, with Chiefa on the cast and farm in the war. It was unjunctly bounded on the massion by the metal and the massion by Minus Tanton, but the massion or medican again by Minus Tanton, but the court and analysis of a transit for confine at Parties. It is meantained was formerly well to all and had anomaries martities offer. The substance is mirely such a facilities offer. The substance is mirely such a facilities. Chiminus and the standards specially trees, but which was disciplined and temperature of the minus of the standards of the standards of the standards of the standards of the patients of the had adopted to some result to point of the that adopted to some result. The point of the had adopted to some result. Propping and Lyons it had to the share of Antiques on the partition of the Alexandralian court. It after not provide an approach that the boson of the Massatonian court. It after not provide a minus of the Lings of Parameter and the Resource. beganning and the Resumen

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PANAMA', a city and superst of the Granadiae conformal and the main an

Europe in pearls, mother-of-pearl, shells, and gold-dust, obtained in the vicinity. P. is chiefly important, however, as the Pacific terminus of the Panama Railway. This railway was completed in 1855, is about 40 miles in length, and connects P. on the Pacific with Aspinwall colony on the Atlantic. By means of it the route to California is much shortened, and mails from the Pacific are much facilitated. Pop. about 10,000. The former city of P., the seat of the Spanish colonial government established in 1518, stood six miles north-east of the port of P., and is now a heap of ruins.

PANAMA, ISTHMUS OF, is that portion of the narrow ridge of mountainous country connecting Central and South America, which is bounded on the W. by the frontier of Costa Rica, and on the E. by the surveyed inter-oceanic route from the Bay of Caledonia on the N. to the Gulf of San Miguel on the S. or Pacific side. It extends in long, from 77° to 83° W. The 'State' of P., one of those which form the Granadian Confederation, is co-extensive with the isthmus of the same name. Area, 29,756; pop. estimated in 1861 at 175,000, exclusive of 8000 independent Indians. The Isthmus is traversed throughout by a chain of mountains forming the barrier between the Atlantic and Pacific Oceans, and of which the highest peak is that of Picacho (7200 feet) in the west. Numerous streams, the largest of which is the Tuira (162 miles long, and navigable for 102 miles), fall into both oceans. On the Pacific shores are numerous beautiful islands, among which Las Perlas, so called from their pearl fisheries, and the island of Coiba, are the chief. On the north coast, the principal harbours are the Chiriqui Lagoon, San Blas, and Caledonia; on the south shore, Damas in the island of Coiba, the Bay of Sau Miguel, and Golfo Dulce. Gold, which in ancient times was obtained here in great quantities, is still found, and mines of salt, copper, iron, coal, &c., are worked. The climate is unhealthy, except in the interior and on the flanks of the mountains. Almost all the plants of the torrid zone may be raised here, but maize, rice, plantains, &c. (grown for the purpose of supplying the transit), are the chief crops. Cotton of excellent quality is indigenous and perennial; cloth and grass ham-mocks, grass (Panama) hats, matting, &c., are manu-factured. Commerce, however, affords the principal employment.

In 1855 a railway across the Isthmus, from Aspinwall city on the Atlantic to Panama on the Pacific, was opened. See Panama. The Isthmus has frequently been surveyed with the object of finding a route for an inter-oceanic canal. As yet the inability of the government of New Granada to provide the requisite funds has stood in the way of the accomplishment of this design. The scheme of an inter-oceanic canal, however, is a practicable one, and in time it will in all probability be carried

out.

PANATHENÆ'A, the most famous festival of Attica, celebrated at Athens in honour of Athene, patron goddess of the city, and intended to remind the people of Attica of their union into one community by the mythical Theseus. Before the time of Theseus, or—to speak more critically—before the formation of the Attic confederacy, this festival was only for the citizens of Athens, and was called simply Athenæa. According to tradition, the Athenæa owed its origin to King Erichthonius about 1506 or 1521 B.C. The later Panathenæa appears to have been a double festival. All writers who mention it, speak of a Lesser and Greater Panathenæa, the former held annually, the latter every fourth year. Both took place in the month Heca-

tombæon (July), and lasted several days. The Lesser Panathenæa was celebrated with gymnastic games, musical competitions, declamations, and a torch race in the evening, the whole concluding with the sacrifice of an ox. The prize of the victors was a vessel filled with oil from the sacred tree on the Acropolis. The Greater Panathenæa only differed from the Lesser in being more solem and magnificent. Rhapsodists sang the Homene poems; dramatic representations were given; and a splendid procession took place to the temple of Athene Polias, on the last day of the festival to present the goddess with a peplus or embroidered robe, of crocus colour, woven by the maidens (ergastinai) of the city. Not alone the Athenians, but the whole population of Attica poured forth on this occasion. The procession is grandly sculptured on the frieze of the Parthenon by Phidias and his disciples.

## PA'NAX. See GINSENG.

PA'NCAKE. This article of food is prepared by pouring a rich batter of flour, eggs, and milk into a frying-pan, so as to cover it about half an inch in thickness; the pan having been previously heated, and well supplied with butter, lard, or olive oil. A quick fire is necessary to cook it well, and when the under side is done, a dexterous cook by jerking the frying-pan manages to reverse the cake, so as to bring the upper side downward to be cooked in its turn. It is now a common practice to make pancakes rather smaller than the bottom of the pan, and frequently to add minoed apples and other materials to vary and flavour them; these are, however, better known under the name of Fritters.

This dish is particularly associated with Shrove Tuesday, but the origin of the connection is by no means clear. Perhaps it is the relic of a heathen custom. The Saxons called February, Solmonath, 'which,' says a writer in Notes and Queries (First Series, vol. v. p. 491), 'Dr Frank Sayers, in his Disquisitions, says is explained by Bede, Means Placentarum, and rendered by Spelman, in an inedited MS., "Pancake month," because, in the course of it, pancakes were offered by the pagan Saxons to the sun.'

PANCHATANTRA (literally, the five books) is the name of the celebrated Sanscrit fable-book of the Hindus whence the Hitopades'a (q. v.) was compiled and enlarged. Its authorship is ascribed to a Brahman of the name of Vishn'us'arman, who, as its introduction in a later recension relates, hal undertaken to instruct, within six months, the unruly sons of Amaras'akti, a king of Mahilangya or Mihilaropya, in all branches of knowledge required by a king, and for this purpose composed this work. If the latter part of this story be true, it is more probable, however, as Professor Bentey assumes, that Vishn'us'arman was merely the teacher of the princes, and that the existing work itself was composed by some other personage; for an older recension of the work does not speak of his having brought his tales into the share of a work. The arrangement of the P. is quite similar to that of the Hitopades'a. The fables are narrated in prose, and the morals drawn from or connected with them are interwoven with the narrative in verse; many such verses, if not all. being quotations from older works. On the history of the P., and its relation to the fable-books and fables of other nations, see the excellent work of Professor Theodor Benfey, Panchalantra: find Bücher indischer Fabeln, Märchen und Erzählung a (2 vols., Leip. 1859), the first volume containing ins historical and critical researches on, and the latter

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PANDA (Afforms foliages), a quadruped of the family Grande part Busin, a mailty of the Hussiaya, the only known sponds of its grows which has a very shart mumb, small consider each a malegraphy long had more and with long has sent respected claws. The F is about the owner a large nat. If dwells charity in these, purpose much include the discussion will quadruped, and large musts. It has a thick, not, and become in the property of the could climate, considered by long, and, picturing, and rightly consequed has mostly chartened by long, and, picturing, and rightly consequed has, must be chartened by long, and, picturing, and rightly consequed has, must be chartened by long, and, picturing, and rightly consequed has mostly chartened brown, which power into thick or line sides and long, and more entire on the best of the Part of the chart of the property. In a not yet that only set in the course of the not yet the course of the not yet. terilismon of its for, which, however, has not yet



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acquired any commercial value. The color of the feet are thinkly covered with weally hair. The P. is also called West and Chit-est, from a peculiar my which it utters.

PANYANACILE, a natural order of endopenous plants, constituting a remarkable feature in the sere-ry of many tropical countries, but unknown in the colder regions of the plate. They are true to bushes, often anding down advertificat roots, sometimes weak and decimberat, or climbing. There in the colder regions of the plane. They are trees or bands, and the mind characters of the parameters of the area in the arising erons by any continued erons by any continued to the area in the stock and do not a the area of the parameters of th palm-/ike section of this order.

PAN'D'AVAS, or the descendants of Pan'd'u (q v.), is the name of the five princes whose contest for regal supremacy with their cousins, the Kurus (q. v.), the sons of Dhr'itarasht'ra, forms the foundation of the narrative of the great epic poem, the Maldharata (q. v.). Their names are Yudhisht hira, Bhima, Arjuna, Nakula, and Sahadeva—the former three being the sons of Pan'd'u, by one of his wives, Pr'itha; and the latter two, by his other wife, Madri. But though Pan'd'u is thus the recognised father of these princes, the legend of the Mahabharata looks upon him, in truth, merely as their father by courtesy; for it relates that Yudhisht'hira was the son of Dharma, the god of justice; Bhima, of Vayu, the god of wind; Arjuna, of Indra, the god of the firmament; and Nakula and Sahadeva, of the As'wins, the twin-sons of the sun.

PANDECTS (Gr. Pandecton, all receiving; from pan, all, and dechomai, I receive), one of the celebrated legislative works of the Emperor Justinian (q. v.), called also by the name Digestum, or Digest. It was an attempt to form a complete system of law from the authoritative commentaries of the jurists upon the laws of Rome. The compilation of the Pandect was undertaken after that great collection of the laws themselves which is known as the Codex Justinianeus. It was intrusted to the celebrated Tribonianus, who had already distinguished himself in the preparation of the Codex. Tribonianus formed a commission consisting of 17 members, who were occupied from the year 530 till 533 in examining, selecting, compressing, and systematising the authorities, consisting of upwards of 2000 treatises, whose interpretation of the ancient laws of Rome was from that time forward to be adopted with the authority of law. A period of ten years had been allowed them for the completion of their work; but so diligently did they prosecute it, that it was completed in less than one-third of the allotted time; and some idea of its extent may be formed from the fact that it contains upwards of 9000 separate extracts, selected according to subjects from the 2000 treatises referred to above.

The Pandects are divided into 50 Books, and also into 7 Parts, which correspond respectively with Books 1-4, 5-11, 12-19, 20-27, 28-35, 36-44, and 45-50. Of these divisions, however, the latter (into Parts) is seldom attended to in citations. Each Book is subdivided into Titles, under which are arranged the extracts from the various jurists, who are 39 in number, and are by some called the classical jurists, although other writers on Roman law confine that appellation to five of the number, Papinian, Paulus, Ulpian, Gaius (q. v.), and Modestinus. The extracts from these indeed constitute the bulk of the collection; those from Ulpian alone making one-third of the whole work, those from Paulus one-sixth, and those from Papinian one-twelfth. Other writers besides these 39 are cited, but only indirectly, i.e., when cited by the jurists whose works form the basis of the collection. The principle upon which the internal arrangement of the extracts from individual writers was made had long been a subject of controversy. The question seems now to be satisfactorily solved; but the details of the discussion would carry us beyond the prescribed limits. Of the execution of the work, it may be said that although not free from repetition (the same extracts occurring under different heads), and from occasional inaptness of citation, and other inconsistencies, yet it deserves the very highest commendation. In its relations to the history and literature of ancient Rome it is invaluable; and sunk under the plane of the surrounding styles. In

yield. VEGETABLE IVORY (q. v.) is another of the taken along with its necessary complement the palm-rike section of this order.

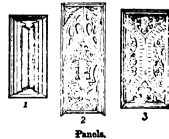
Codex, it may justly be regarded (having been the basis of all the medieval legislation) as of the utmost value to the study of the principles not alone of Roman, but of all European law.

> PANDORA (i. e., the 'All-endowed'), according to Grecian myth, was the first woman on the earth When Prometheus had stolen fire from Jupiter, Zeus instigated Hephæstus to make woman out of earth to bring vexation upon man by her graces. The gods endowed her with every gift necessary for this purpose, beauty, boldness, cunning, &c.; and Zeus sent her to Epimetheus, the brother of Prometheus, who forgot his brother's warning against receiving any gift from Zeus. A later form of the myth represents P. as possessing a vessel or box filled with winged blessings, which mankind would have continued to enjoy if curiosity had not prompted her to open it, when all the blessings flew out, except Hope.

> PANDOURS, a people of Servian origin who live scattered among the mountains of Hungury, near the village of Pandour in the county of Sold The name has been applied to that portion of the light-armed infantry in the Austrian service which is raised in the Slavonian districts on the Turkish frontier. The P. originally fought under the orders of their own proper chief, who was called Harûn-Basha, and rendered essential service to the Austrians during the Spanish War of Succession, and afterwards in the Seven Years War. They originally fought after the fashion of the free lances,' and were a terror to the enemy whom they annoyed incessantly. Their appearance was exceedingly picturesque, being somewhat oriental in character, and their arms consisted of a musket, pistols, a Hungarian sabre, and two Turkish poniards. Their habits of brigandage and cruelty rendered them, however, as much a terror to the people trey defended as to the enemy. Since 1750 they have been gradually put under a stricter discipline, and are now incorporated with the Austrian frontier regimente.

> PAN'D'U, literally, 'white,' is the name of the father of the Pan'd'avas (q. v.), and the brother of Dhr'itarasht'ra. Although the elder of the two princes, he was rendered by his 'pallor'—implying, perhaps, a kind of disease-incapable of succession, and therefore obliged to relinquish his claim to his brother. He retired to the Himalava Mountains. where his sons were born, and where he died His renunciation of the throne became thus the cause of contest between the Pan'd'avas, his sons, and the Kurus, or the sons of Dhritarasht'ra.

PANEL (through Fr. from Lat. pannus, a piece



of cloth, a patch), a space or compartment of a

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It is worthy of code that during all postdonous It is worthy of note that during all postdomes there have are no spalencia better, and an accel of the deventations of discuss, as of place and poissoning directed by the vech against the pane. Even where these epidemia terrors are logitimately transcalde to local and physical cause as in the case of the singular affection timeras which occurs in the marring and unbeattry districts in Sardinia, the transce and trapidation, and other phenomena, are ascribed to the magical influence of enemies.

PA'NICLE, in Botany, a mode of Inducestance (q. v.) in which the floral axis is not only devided, but also subcirided uses or less frequently. The paniele may thus be reparded as a liveous (q. v.), of which the branches (or flower-statks) are branched. The paniele is a very common kind of influencesses. Most of the grasses exhibit it, and many other plants, both endogenous and executions. The common like affords a good example of it. The pusion, variously manifest as to its form, and the arrangement and relative lengths of its branches and branchlets, becomes a Cyme (q. v.). Thyrons (q. v.), for

inspired seers, and at a later period of Sanscrit literature, was supposed to have received the fundamental rules of his work from the god S'iva himself. Of the personal history of P., nothing positive is known, except that he was a native of the village S'alatura, situated north-west of Attock, on the Indus—whence he is also surnamed S'alaturiya—and that his mother was called Dakshi, wherefore, on his mother's side, he must have been a descendant of the celebrated family of Daksha. A talebook, the Kathásaritságara (i. e., the ocean for the rivers of tales), gives, indeed, some circum-stantial account of the life and death of P.; but its narrative is so absurd, and the work itself of so modern a date—it was written in Cashmere, at the beginning of the 12th c.-that no credit whatever can be attached to the facts related by it, or to the inferences which modern scholars have drawn from them. According to the views expressed by Goldstücker (Pån'ini, his Place in Sanscrit Literature: London, 1861), it is probable that P. lived before S'akyamuni, the founder of the Buddhist religion, whose death took place about 543 B.C., but that a more definite date of the great grammarian has but little chance of ascertainment in the actual condition of Sanscrit philology.—The grammar of P. consists of eight Adhyayas, or books, each book comprising four Padas, or chapters, and each chapter a number of Sûtras (q. v.), or aphoristical rules. The latter amount in the whole to 3996; but three, perhaps four, of them did not originally belong to the work of Pan'ini. The arrangement of these rules differs completely from what a European would expect in a grammatical work, for it is based on the principle of tracing linguistic phenomena, and not concerned in the classification of the linguistic material, according to the so-called parts of speech. A chapter, for instance, treating of a prolongation of vowels, will deal with such a fact wherever it occurs, be it in the formation of bases, or in conjugation, declension, composition, &c. The rules of conjugation, declen-sion, &c., are, for the same reason, not to be met with in the same chapter or in the same order in which European grammars would teach them; nor would any single book or chapter, however apparently more systematically arranged-from a European point of view-such as the chapters on affixes or composition, suffice by itself to convey the full linguistic material concerned in it, apart from the rest of the work. In a general manner, P.'s work may therefore be called a natural history of the Sanscrit language, in the sense that it has the strict tendency of giving an accurate description of facts, instead of making such a description subservient to the theories according to which the linguistic material is usually distributed by European grammarians. Whatever objections may be raised against such an arrangement, the very fact of its differing from that in our grammars makes it peculiarly instructive to the European student, as it accustoms his mind to survey language from another point of view than that usually presented to him, and as it must induce him, too, to question the soundness of many linguistic theories now looked upon as axiomatic truths. As the method of P. requires in a student the power of combining many rules scattered all over the work, and of combining, also, many inferences to be drawn from these rules, it exercises, moreover, on the mind of the student an effect analogous to that which is supposed to be the peculiar advantage of the study of mathematics. The rules of P. were criticised and completed by Kâtyâyana (q. v.), who,

who sides frequently with Pan'ini. These three authors are the canonical triad of the grammarians of India; and their works are, in truth, so remarkable in their own department, that they exceed in literary merit nearly all, if not all, grammatical productions of other nations, so far as the two classes are comparable. The rules of P. were commented on by many authors. The best existing commentary on them is that called the Kåsikivrivi, by Vamana Jayaditya, which follows these
rules in their original order. At a later period,
attempts were made to arrange the rules of P. in
a manner which approaches more to the European method; the chief work of this category is
the Siddhana-Kaumudt, by Bhat't'oji-dikahita. P. mentions, in his Sûtras, several grammarians who preceded him, amongst others, Sakatayana. Manuscripts of a grammar ascribed to a grammarian of this name exist in the Library of the India Office in London, and in the Library of the Board of Examiners at Madras. On the ground of a few pages only of the latter an attempt has been very recently made to prove that this grammar is the one referred to by P., and therefore older than the work of the But the facts adduced in proof of this hypothesis are so ludicrously weak, and the reasoning upon them so feeble and inconclusive, whereas the evidence in favour of the comparatively recent date of this work is so strong, that no value whatever can be attached to this hasty hypothesis. For the present, therefore, P.'s work still remains the oldest the human race. The Sutras of P., with a modern commentary by two native pandits, and with extracts from the Varitikas of Katyayana and the Mahabhashya of Patanjali, were edited at Calcutta in 1809. This edition, together with the modern commentary, but with garbled extracts from the extracts mentioned, was reprinted at Bonn in 1839— 1840 by Dr O. Boehtlingk, who added to it remarks of his own and some indices.—For the literature connected with P., see Colebrooke's preface to his Grammar of the Sanscrit Language (Calc. 1805, and Goldstücker's Pan'ini, &c., as mentioned above.

PANIPU'T, the chief town of a district of the same name in the province of Delhi, is situated 54 miles (by road 78 miles) north by west from Delhi, in a fertile tract, the resources of which are largely developed by artificial irrigation. Pop. (1853) 22,612. Being a station on the great military road between Afghanistan and the Punjab, and to some extent an outpost of Delhi, it has been at various times the scene of strife between the inhabitants of India and invaders. The first great battle of P. was fought in 1526, and gained by Mirza Baber, the ex-ruler of Ferghana, at the head of 12,000 Mongola, over Ibrahim the emperor of Delhi, whose unwarover Ibrahim the emperor of Delhi, whose unwar-like array numbered 100,000 men, with 1000 elephants. This victory seated Baber on the throne of Hindustan as the first of the 'Great Mogul' dynasty. The second great battle was fought, in 1556, by the Mongols under Akbar, grandson of Baber, and third of the Mogul emperors, against Hemu, an Indian prince who had usured the throne of Delhi. Hemu's army was defeated with great slaughter and himself alain. The third with great slaughter, and himself alain. The third battle was fought on the 14th of January 1761, between Ahmed Abdalli, ruler of Afghanistan, and the till then invincible Mahrattas. The Jats, who had been forced to join the Mahrattas, deserted to the Afghans at a time when victory seemed to be declaring for the former; and this act of treachery, according to all probability, was the teacher, and therefore the contemporary, of Patanjali; and he, in his turn, was criticised by Patanjali (q. v.), They left 50,000 slain on the field of battle, including all their leaders except Holkar, and 30,000 men were killed in the pursuit, which was continued for four days. The Mahrattas never recovered this crushing blow. It was at Kurnaul, a town a little to the north of P., that Nadir Shah of Persia, in 1739, won the celebrated battle over the Mogul emperor, which placed North-Western India at his feet.

PANIZZI, ANTONIO, principal librarian of the British Museum, was born, on the 16th of September 1797, at Brescello, in the ci-devant duchy of Modena. For his education he was sent first to the public school of Reggio, and afterwards to the public school of Reggio, and afterwards to the university of Padua, where, in 1818, he took the degree of Doctor of Laws, with a view to practising at the tar. Early in life his sympathies were enlisted on behalf of the friends of Italy, as opposed to domestic tyranny and foreign intrusion, and when, in 1821, the popular resolution backs out in Piedment the the popular revolution broke out in Piedmont, the young advocate became one of its leaders. stempt, however, failed; and P., who had been denounced by a pretended friend, was arrested at Cremona. Having by some means contrived to escape, he took refuge in Lugano, and from thence in a short time found his way to Cream More in a short time found his way to Geneva. Meanwhile, during his absence, he was tried at home per with confiscation of property. Nor was he allowed to remain at Geneva. The governments of Austria and Sardinia demanded from the Swiss Confederation the expulsion of all concerned in the recent outbreak, and among these P. was obliged to depart. Forbidden to pass through France, he reached England by way of Germany and the Netherlands. now resided for about a month in London, whence he proceeded to Liverpool, with an introwho received him with the utmost hospitality. At Liverpool, where he was introduced into the best circles by Mr Roscoe, he taught Italian, and continued to reside in that town until 1828, when be came to London again, and was chosen professor of Italian in the university of London, just then opened for students. In 1831, through the instrumentality of Lord Brougham, he was appointed one of the assistant-librarians in the British Museum; and upon the retirement of the Rev. Mr Baber, in 1637, from the office of Keeper of the Printed Books, Mr P. was appointed his successor. In the previous year there had been a parliamentary committee on the state of the British Museum, before which Mr P. gave valuable evidence, and likewise urged the sumentation of the library, which, upon becoming per, he was in a still better position to advocate In 1838 he superintended the removal of the printed books from the old suite of rooms in Montague House to the new library; and in the same year, in conjunction with some of his assistants, he drew up the well-known 91 rules for the formation of a new catalogue of the library. These rules were sew catalogue of the library. These rules were sproved by the trustees, and the first volume of a catalogue framed after them was printed and published in 1841. No other volume has been since published, and Mr P., before a royal commission of natury into the Museum in 1847, justified the expension of the printing until the whole catalogue bould be finished. In 1845, Mr P. drew up an datacate report of the deficiencies existing in the therry, in consequence of which the trustees applied the Lords of the Treasury for 'an annual grant of £10,000 for some years to come, for the purchase of books of all descriptions. This grant having been obtained, the library rapidly increased in sambers, to such a degree that in 1849 the books

amounted to 435,000, as compared with 235,000, the ascertained number in 1838. The number of volumes is now estimated at between 600,000 and 700,000. Upon the resignation of Sir H. Ellis, in 1856, Mr P. was appointed to the post of principal librarian of the British Museum, which office he still holds. In a literary capacity, Mr P. is known by an edition of the Orlando Innamorato di Boiardo, and Orlando Furioso di Ariosto: with an Essay on the Romantic Narrative Poetry of the Italians, Memoirs and Notes, by A. Panizzi (9 vols. Lond. 1830—1834). He has also edited the Sonetti e Canzone of Boiardo (Lond. 1835), and a collection of reprints of the first four editions of the Divina Commedia, printed at the expense of Lord Vernon (Lond. 1858). He is also the author of a privately-printed pamphlet, Chi era Francesco da Bologna, tending to prove the identity of the type-founder employed by Aldus, and the inventor of the well-known Aldine or Italic type, with the celebrated painter Francesco Francia. Mr P. is also understood to have written some articles of literary or historic character for more than one of the Quarterly Reviews.

#### PA'NJIM. See Goa.

PA'NNAH, or PU'NNAH, a decayed town of India, in the district of Bundelcund, stands on the north-eastern slope of a plateau, 115 miles southwest of Allahabad. It was formerly a large, thriving, and well-built town; but whole streets are now desolate, or are tenanted only by monkeys, which, posted on the roof or at the windows, view the town's-people without alarm. The palace of the rajah is a beautiful building, surmounted by elegant kiosks, but is in many places ruinous. The source of the former prosperity of P. was its rich diamond mines. Owing to the diminished value of the gem, however, and the increased tax upon the produce of the mines, this branch of industry has much fallen off. The diamonds are generally tinted with colour; very few of them being of first-water, or completely colourless. This town is the chief place of a territory of the same name, which is bounded on the north by the British district of Banda, and on the south by the British district of Nerbudda. See Bundelound.

PANNELS, in Artillery, are the carriages upon which mortars and their beds are conveyed on a march.

PANNO'NIA, a province of the ancient Roman empire, bounded on the N. and E. by the Danube, on the W. by the mountains of Noricum, and on the S. reaching a little way across the Save; and thus including part of modern Hungary, Slavonia, parts of Bosnia, of Croatia, and of Carniola, Styria, and Lower Austria. It received its name from the Pannonians, a race of doubtful origin, but who at first dwelt in the country between the Dalmatian Mountains and the Save, in modern Bosnia, and afterwards more to the south-east in Moesia. The Roman arms were first turned against them and their neighbours, the Iapydes, by Augustus in 35 B.C., and after the conquest of Segestica or Siscia (Siszek) he subdued them. An insurrection took place in 12 B.C., which Tiberius crushed after a long struggle; and a more formidable one of the Dalmatians and Pannonians together in 6 a. D., which was suppressed by Tiberius and Germanicus, but not till 8 A.D. Fifteen legions had to be assembled against the Pannonians, who mustered 200,000 warriors. Hereupon the Pannonians settled in the more northern countries, which received their name, and of which the former inhabitants, the Celtic Boil, had been in great part destroyed in Cassar's time. The country was now formed into a Roman

province, which was secured against the inroads of the Marcon anni and Quadi by the Danube, and on its other montiers had a line of fortresses. Military roads were constructed by the conquerors, who also planted in the country many colonies and municipia, and thus gave it a rough coating of civilisation. Great numbers of the Pannonian youth were drafted into the Roman legions, and proved, when disciplined, among the bravest and most effective soldiers in the imperial army. P. was subsequently divided into Upper (or Western) and Lower (or Eastern) P., and under Galerius and Constantine underwent other and under Galerius and Constantine underwent other changes. Upper Pannonia was the scene of the Marcomannic war in the 2d century. In the 5th c. it was transferred from the Western to the Eastern Empire, and afterwards given up to the Huns. After Attila's death, in 453, the Ostrogoths obtained possession of it. The Longobards under Alboin made themselves masters of it in 527, and relinquished it to the Avari upon commencing their expedition to Italy. Slavonian tribes also settled in the south. Charlemagne brought it under his sceptre. In the reigns of his successors, the Slavonians spread northward, and the country became a part of the great Moravian kingdom, till the Magyars or Hungarians took it in the end of the 9th century. In the time of the Romans, Siscia (Siszek), Vindobona (Vienna), Carnuntum (near Haimburg), and Arrabo (Raab) were among its principal towns.

PANORA'MA (Gr. pan, all, orama, a view), a pictorial representation of the whole surrounding landscape as seen from one point. The invention of the panorama is claimed by the Germans for Professor Breisig of Danzig, but it does not appear that he ever constructed one. The real inventor was Mr Barker, an ingenious artist of Edinburgh, to whom the idea occurred while taking a sketch of the city from the top of Arthur Seat. After surmounting numerous difficulties—one of which was the invention of a new kind of perspective for the horizontal lines—he succeeded in producing an effective panoramic view of Edinburgh, which was exhibited in that city in 1788, and in London in the following year. The next panorama executed by Barker was a view of London from the top of the Albion Mills. A large building was now erected in Leicester Square for the exhibition of such views. On Mr Barker's death in 1806, he was succeeded by his son, in partnership with a pupil, Mr Burford, the painter of the chief modern panoramas. The first step in the construction of a panorama is to obtain sketches of the entire region to be represented; each sketch is a representation of a portion of the landscape in the form of a sector of a circle, with the sketcher's position as a centre, and the horizon for circumference. The canvas to which the sketches are to be transferred is hung round the sides of a circular room, and forms the surface of a cylinder, on the inside of which the panorama is painted. The canvas, brushes, &c., are of the finest description manufactured, and the painting and colouring are elaborated in the most careful manner, in order to render the optical illusionwhich every one who has seen a good panorama must have experienced—as complete as possible. The stage from which the picture is viewed is placed in the centre of the room, about 30 feet on every side from the picture; the picture itself is fastened above to a strong circular hoop, and, nanging down, has its lower edge fastened to a similar hoop, which is heavily weighted to keep the picture steady. The light is admitted by an aper-ture in the roof, which is concealed by an awning from the spectators on the stage. Notwithstanding important defects in the pauorams, one of which is

that the light more strongly illumines the upper than the lower parts of the picture—thus throwing the foreground comparatively into shade—many cases are on record of spectators being for the time completely under the influence of mental illusion. One of the best instances of this occurred during the exhibition of the third panorama in London. Part of the view consisted of a representation of the wreck of a ship's boat, with sailors struggling in the waves; and at sight of this, a dog belonging to one of the spectators at once leaped over the handrail to the rescue of the supposed drowning men. Panoramas, though frequently exhibited in France, Germany, and other European countries, have met with little success out of Great Britain. The most popular panorama ever executed was that of the Battle of Waterloo, the exhibition of which brought in ten thousand pounds. There are many modifications of the panorama, but that above described is the most important.

PANSLAVISM. This term is applied to the movement lately set on foot, and generally ascribed to Russian influence, for the amalgamation of all races of Slavonic descent into one body, having one language, one literature, and one social polity. The writings of Adam Gurowski and Kollar, and the anonymous pamphlet which appeared at Leipzig in 1837, under the title of Die Europæische Pentuchie, have exercised a very widespread influence in this direction among all the Slavonic people of the German states; and although the other nations of Europe have hitherto had no reason to anticipate any practical results from a movement towards Pauslavism, the Slavonians of the Austrian empire have always taken occasion to shew that they regarded themselves as standing apart from German interests in times of public disturbance. Thus in 1848, instead of taking part with their fellow-citizens in the election of representatives to the German parliament at Frankfurt, the leading promoters of Panslavism summoned a Slavonic Slavonians from Bohemia, Moravia, and Silesia, and by Slavonic Poles, Croats, Servians, and Dalmatians, who appeared in their national custumes. The impracticability of the grand schemes promulgated in the manifestoes of the conclave, was sufficiently shewn by the necessity under which the members found themselves of employing German as the only language commonly understood by all. Disunion and dissensions were the speedy result of this incongruous meeting, whose seditious tur-bulence at last was summarily put down by the bombardment of the city of Prague, and the imprisonment of the leading agitators. Since that period, the striving towards Panslavism, although ever present as the guiding influence of all Slavone insurrectionary movements, has found no further public expression.

# PANSY. See VIOLET.

PANTAGRAPH (Gr. panta, all, graphein, to delineate), an instrument by the aid of which any engraving may be copied on paper, though its use is in practice restricted to the copying of maps and plans. The copy can be drawn to any scale. The instrument consists of four rods, AB, AC, DF, and EF, jointed together, as in the figure; the points D and E are so taken that AD is equal to EF, and AE to DF, and consequently ADFF is always a parallelogram. If C be a determinate point near the end of the rod AE, and any line, CHB, be drawn cutting the other three rols, the triangles BAC and BDH are similar; so that when the point B is fixed, the points C and H, which can, from the structure of the instrument,



ethic along the arm, is fashed exactly at B on the motor wind below this is placed a heavy weight, were a stall disting two the sucker, thus rendering it the course of motion of the instrument, if the motor on leavy one is. A pencil is usted into mater weekes as it, and a red of mutal with a when we show as if, and a red of metal with a same point, colin the tracer, is fastened at U, as it the instrument to their outer outs causes at a river course materials, to show of its being moving outs. The operator then passes the true over the outine to be copied, and simultaneously the it at 11 makes the cony on the required replay it at 11 makes the cony on the required replay it at 11 makes the cony on the required replay. If a copy on a case is a magnifical copy to require the penalt in LID 1 while it a magnifical copy to some the penalt matth 1 may include a magnifical copy to some the penalt can true in the first case. The dense in this true to the major the penalt matter the first outs. The dense in this true is remarked to the first case. The dense in this property mobile, both it which is a major payout that densy parties of the tracer and k is an accounty for making an accurate copy. To remark that the makes and a particle of the tracer and in a rarriety of terms, all or which, according to the twen triumphs which have been the major paints the tracer point and a joint, and the tricerum the tracer-point and a joint, and also also be preserved their similarity.

PARTILIAR HAA, an inland of Relly, in the

PANTITUTA HIA, an island of Ruly, in the Month of sound of Maly, to which it indexings being the dot to the permitted of Green's. The class is a microid to the permitted of diversitied by two constraint. The class permitted are extent, pulse, to the constraint of the class permitted are extent, pulse, to the constraint of the class permitted are diversitied by two forms and particles. The class permitted are diversitied by the form of the constraint of th

The STELLARIA—PARTHEISM

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Greek partheton, though it doubtless or housed in the same way as that of India, is at one more varied in its form, and more rationalize in the nethod of exposition. The philosophy of An elementer (q.v.) the Milesian may almost with especial ascuracy, be described as a system of atheologists or of unterdictic partheom. Its besting these is that from the infinite or indeterminate the parameters of the moverne, and to it they return X-compliance (q.v.), however, the familier of the Eleatic ch. 4, and author of the familier of the familier and character who pramalgated the higher or of all infinites on a part of partheton of partheton of partheton of partheton of partheton of partheton of the familier of a partheton of the last owns prion which gives to the partheton of X-coophanes are merely illustry later, reverted to the material pasthoism of the lastic check, and appears to have held that the 'All' first arrives at consciousness in man, whereas X-mophanes attributed to the same universal contry, intelligence and selfto have held that the 'All' first arrives at con-scipresses in man, whereas Ximophanus attributed to the same universal sortity, intelligence, and self-existence, denying it only personality. But it is often extremely difficult, if not impossible, to draw us to see the distriction between the pantistium of the exciter Greek philosophers and shear atherem. In general, however, we may affirm that the pan-theirm of the Ebatic school was presented by a religious sentiment, and tended to above the world in Gol, while that of the force school was theroughly panticulative, tended to above God in the world. Fig. 110 18 W (Gr. com, all, and these God), the maternalistic, tended to alcorb God in the world,

and differed from atheism rather in name than in fact. But the most decided and the most spiritual representatives of this philosophy among the Greeks were the so-called 'Alexandrian' Neo-Platonists (q. v.), in whom we see clearly, for the first time, the influence of the East upon Greek thought. The Plotinus (q. v.) and Proclus (q. v.), no less than the fantastic Dæmonism of Iamblichus (q. v.), point to Persia and India as their birthplace, and in fact differ from the mystic teaching of the Vedanta only by being presented in a more logical and intelligible form, and divested of the peculiar mythological allusions in which the philosophy of the latter is

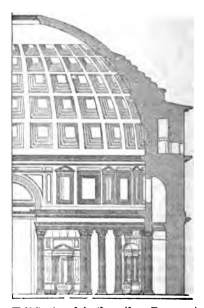
sometimes dressed up.

During the middle ages, speculation was, for the most part, held in with tight reins by the church, and in consequence we hear little of pantheism. Almost the only philosopher who advocated, or who even seems to have thought about it, is John Scotus Erigena (see ERIGENA), who was probably led to it by his study of the Alexandrians, but his speculations do not appear to have been thought by him incompatible with a Christian faith; and in point of fact there are several profoundly mystical expressions employed in the New Testament, especially in the Epistles of John, in which the soaring spiritualism of Christianity culminates in language that has at least a pantheistic form; e.g., God is love; and he that dwelleth in love dwelleth in God, and God in him.' Erigena is regarded as the link that unites ancient and modern pantheism. We find in him now a reflection of the East and of Greece, and now a foreshadowing of the doctrines of Schelling and Hegel. His opinions were, with some scholastic modifications, introduced, in the 12th and 13th centuries, into theology by Amalric or Amaury de Chartres (a disciple also of Abelard), and his pupil David de Dinant, who were condemned as heretics by a council held at Paris.

Modern pantheism first shews itself in Giordano Bruno (q. v.), burned at Rome for his opinions in 1600. In Bruno reappear the speculations of the Eleatics and of the Neo-Platonists, but with a still more definite recognition than we meet with in them of an absolutely perfect supreme spirit. The universe, in the eyes of the unfortunate Italian, is not, properly speaking, a creation, but only an emanation of the Infinite mind-the eternal expression of its infinite activity; and hence the Infinite mind penetrates and fills, with different degrees of consciousness, all the heights and depths of the universe. To see God everywhere, to realise that He alone is, and that all else is but a perishable phenomenon or passing illusion—that there is but one intelligence in God, man, beast, and what we call matter—this should be the aim of all true philosophy. Spinoza (q. v.) comes next among pantheists in the order of time, but he is perhaps the greatest, certainly the most rigorous and precise of the whole class that either the ancient or the modern world has seen. His system is based, like the geometry or Euclid, on certain definitions and axioms, and he claims to have given it as conclusive and mathematical a demonstration as the latter. None will deny the keenness and cogency of his ratiocination. But human beings will not be forced into pantheistic convictions by any mere logical goad, however sharp; and the system, impregnable as it seems, has never had a formal adherent. principal result at which, after a long, firm-linked chain of reasoning, Spinoza arrives, is, that there is but one substance, infinite, self-existent, eternal, necessary, simple, and indivisible, of which all else with the Leopard (q. v.), or a mere variety of it, are but the modes. This substance is the self-differing only in a somewhat larger size and existent God. To call Spinoza an atheist is ridi-

The extravagant phrase of Schleiermacher, 'a God-intoxicated man' (ein gott-trunkener mann), would be greatly nearer the truth, for no human system of philosophy whatever exhibits such an all-controlling and even overwhelming sense of the omnipresent God. Many critics have said that he was far more of an old Hebrew in his system than he dreamed. Although he had no direct followers, he exercised great influence on the development of metaphysical speculation in Germany, where, with the exception of Kant (q. v.), the three greatest philosophers of recent times—Fichte (q. v.), Schelling (q. v.), and Hegel (q. v.) have all promulgated systems of a thoroughly pan-theistic and ideal character. Neither England, theistic and ideal character. France, nor America has produced a single great pantheistic philosopher (unless Mr Emerson be regarded as such); but there is an immense amount of pantheistic sentiment floating about in the poetry, criticism, theology, and even in the speculative thinking, in these and all European countries in the present age. This is attributable to the ravages made by biblical criticism, and the progress of the physical sciences in the region of religious beliefs. Multitudes of men are puzzled what to think and what to believe. They do not like to face the fact that they have actually lost faith in revelation, and are no longer relying for help and guidance on the Spirit of God, but on the laws of nature; so they take refuge from the abhorred aspect of the naked truth that they are 'atheists' in a cloud of rose-coloured poetical phrases, which, if they mean anything, mean pantheism.

PANTHE'ON, a Greek or Roman temple dedicated to all the gods. The 'Pantheon' of Rome



Half Section of Cantheon (from Fergusson).

(now a church) is a building deservedly celebrated for its fine dome. It suggested the idea of the domes of modern times.

PANTHER (Felis pardus), one of the largest Felida, now generally supposed to be identical



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PANTONIAN is the remain from his month and account on a specialist of a person. The purposes were a class of actors who has the name water as do not be specially but wholly by a cross-star, noted not be specially, but wholly by a cross-star, noted not have made their appearance in literaccons. When they first made their appearance in literaccons of a constitued; probably the fations (Literaccione polity decely to the modern half-imment. When they first made their appearance in literacconsent to accordinate; brought from fittens to literaccione, a during the republic, there is it in according to the sense; that the fations of literaccione account from the very down of the according to the contract of the contr

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Under Hamanerer is described the elements of the nector particular, which word demice on the performent for the pieces performed. A few additional Tarts are here given to complete their militar. The Cartinus Partoning or Hadapunado, is, in the present the partoning or Hadapunado, is, in the present desperancies of the termination and was disk introduced into the country by a standing master of these countries of the terminal and was disk introduced into the country by a standing master of these countries of the termination of the partonines, contribe to the country by a standing master of these countries of the termination of the former of Marca and Press mer with great access. The arrival, in the year 1717, in Landon of a trough of French partonines with performing does act on impairs to the kind of doma, who a we forther discipling in 170s by the arrival or the Hamashi family, the head of which was a posture-models and destrict. Under the magnetics of this family, the art of pholomorphic problems were greatly outlivisted, and the cartestame of much reliabed. However, and distinct tracks and devising machinery, and Mother Grinnich, the soc of the dentist, was elever at inventing types and devising machinery, and Mother Ores, and others of his intri-pursales, had as extended run. At that time the wit of the clown was the great feature; but by and by, as could olower became earon, other adjuncts were supplied, such as pan eramas or disrands viewer, and now the chief reliance of the macaser is an associative to a serie. This is particularly the case as regards the transformation scene—i.e., the case as regards the transformation scene—i.e., the same of regards the characters are changed into clown, burleppin, we as much as 21000 being frequently spent on this constitute. In Lumbon also, a sum of about 240000 a annually expended at Christmas time un passenged as the Lumbon Lyouur Theatre during the management of Madaine Vestra, out a passengths management of Madaine Vestra, such as the of Manchester or Edinburgh, possibler it right to go to considerable expense in the production of their Christmas pastonnine.

PAYOTA, Passuase its, a Corsison patriot, we have the passengths as the christmas pastonnine.

Christmes postonime.

PA'OLI. Pasquass 18, a Corsism patrict, we been in 1720, at Morosoglia, in Corsisa. His father, having taken a Justing part in the unsuccessful insurrection of the inlanders against the General their French office, was obliged to rating to Saples in 1730, taking his son with him. Here P. received an excellent education. In July 1755, he was summaned by the supreme magistracy to Corsion, and was elected expain-general of the inland, and the chief of a democratic government, and the chief of a democratic government. island, and the chief of a democratic government, presenting all the power of a sing, but without the little. He sharp-tically and successfully applied himself to the referenties of the barbures daws and customs of the island, and at the same time to the expulsion of the tienness, who, notwithstanding the aid they received from an influential section of the islanders, were depreted of reserve all their stronghedes, their flues to as defeated, and they were intelly colleged to each tell from France. After the withdrawed of the France treeps, they were again speechly depreted of the places they had received, and in 1708 they orded the island to France. Prefused all the advantageous offers by which the France povernment sought to bribe him, as he had before returned these of the Genome, and continued to struggle for the independence of his country. to struggle for the independence of his own

but he was signally defeated by the Comte de Vaux, at the head of the French troops, and the French became masters of the island. After one year's struggle, P. was compelled to take refuge on board of a British frigate, in which he sailed for England, where he was treated with general sympathy. Twenty years afterwards, the French revolution of 1789 recalled him to Corsica, and as a zealous republican he entered into the schemes of the revolutionary party; but during the anarchy of France in 1792—1793, he conceived a scheme for making Corsica an independent republic. Until this time he had been on the best terms with the Bonaparte family, but they now joined the Jacobin party whilst he allied himself with Britain, favoured the landing of 2000 British troops in the island in 1794, and joined them in driving out the French. He then surrendered the island to George III., but becoming dissatisfied with the government, he quarrelled with the British viceroy, whilst many of his countrymen were displeased with the Course he had adopted in allying himself with the British. He therefore retired from the island in 1796, and spent the remainder of his life in the neighbourhood of London. P. died near London, February 5, 1807.

PA'PA, a large market-town in the west of Hungary, stands in a beautiful district on the Tapolcza, an affluent of the Marczal, 60 miles south-south-east of Presburg. It contains a stately castle, with a beautiful garden, handsome Catholic and Lutheran churches, a Catholic gymnasium, Reformed college, and an hospital. Stoneware, cloth, and pipes are manufactured, and a trade in wine is carried on. Pop. 12,400.

PAPA, the Latin form of the title now, in the Western Church, given exclusively to the Bishop of Rome. Originally, however, meaning simply 'father,' it was given indiscriminately to all bishops. Tertullian (De Pudicitia, cxiii.) so employs it. Dionysius, a priest of Alexandria, calls his bishop Papa Heraclias. St Cyprian, in the letters of his clergy, is addressed Beatissimo Papa Cypriano. The same form is employed towards him by the clergy of Rome itself. Even Arius so addresses his own bishop Alexander. In the next century, St Jerome addresses the same title to Athanasius, to Epiphanius, and most of all to Augustine. Indeed it would appear certain that down to the time of Gregory of Tours it was used not uncommonly of bishops in the Western Church. And there are evidences of its being occasionally applied to the inferior clergy, for whom, however, some adjunct was employed, in order to distinguish them from bishops. Thus, we sometimes read of papa pisinni, minor popes; and the tonsure was called by the name papa letra. In the Greek Church, as is well known, whether in Greece Proper or in Russia, papa is the common appellation of the clergy. The circumstance of its having been originally of general application, is acknowledged by all learned Roman Catholic controversialists and historians.

PA'PACY. See Popes.

PAPAL STATES (Italian, STATI DELLA CHIESA, or STATI PONTIFICI), a territory, or rather group of states in Central Italy, formerly united into one sovereignty, with the pope for its head. It was of an irregular form, resembling the letter Z, the upper portion lying to the east of the Apennines, the lower to the west of that range, these two being connected by a third strip, which crossed the peninsula from east to west. The P. S. were bounded on the N. by the Po, on the S. by Naples, on the E. by the Galf of Venice and Naples, and on the W. by Modena, Tuscany, and the Tyrrhenian Sea.

Detached portions, as Benevento and Pontecorvo. lay within the Neapolitan territory. The country is traversed by the Apennines, which attain their highest elevation in the Monte della Sibilla, which is about 7402 feet above sea-level. Owing to this range, which traverses the peninsula in the direction of its length, lying so much nearer the east than the west coast, the streams to the east of it have a short course and little volume, being, in fact, mere mountain torrents; while on the west side a few of the rivers are of considerable size. Of the latter, the Tiber (q. v.) is the largest. The eastern coast is bold and rugged, and destitute of proper harbours, that of Ancona alone excepted; towards the north, at the mouth of the Po, it gradually subsides into a low, level, marshy tract, with numerous lagunes. The country west of the Apennines is traversed by ranges of hills parallel to them, and gradually decreasing in elevation as they approach the sea. The coast itself is almost wholly flat, sandy, or marshy, with no deep bays and few good harbours besides Civita Vecchia. There are numerous small lakes, principally in the northern portion of the country, the chief of which are Lake Bolsena, Lake Perugia, and Lake Bracciano, the last an old crater, situated almost 1000 feet above sea-level.

The country was divided for administrative purposes into 20 districts, as follows: 1 Comarca, including Rome and the Agro Romano; 6 Legations, Bologna, Ferrara, Forli, Ravenna, Urbino, Velletri; and 13 Delegations, Ancona, Ascoli, Benevento, Camerino, Civita Vecchia, Fermo, Frosinone, Macerata, Orvieto, Perugia, Spoleto, Rieti, Viterbo; with a total area of 15,774 English square milea, and a population (1853) of 3,124,668. The Legations of Bologna, Ferrara, Forli, and Ravenna constituted the Romagna; Spoleto and Perugia were known as Umbria; and Ancona, Fermo, Macerata, and Ascoli constituted the March of Ancona. The inhabitants, with the exception of 16,000 Jews, are of Italian race, and of the Roman Catholic religion. The only provinces now remaining under the papal rule are, Rome with the Comarca, the legation of Velletri, and the delegations of Civita Vecchia, Frosinone (excepting Pontecorvo), and Viterbo, with a total area of 4493 English square miles, and a population of about 700,000. The chief cities and towns in the present territory are, Rome (the capital), Viterbo, Velletri, Alatri, and Civita Vecchia.

Climate and Products.—The climate of the P. S. is one of the finest in the world, and the heat of summer is tempered by the mild and cooling seabreezes; but in the flats south of the Po and in the Campagna of Rome, the noxious atmosphere produced by the exhalations from the marshes is most destructive of human life. Fever and ague are very prevalent among the inhabitants of the neighbouring districts, and notwithstanding the attempts to remedy the deadly influence of the marshes by drainage and cultivation, it has hitherto been undiminished (see MAREMME). Violent siroccus are occasionally experienced on the west coast. The northern portion, from its elevation, is expect to severe cold during winter. The soil of the P.S. is in general extremely fertile; but the higher mountain districts are either quite barren, or only adapted for pasture; and not more than one-third of the whole surface is under cultivation. practice of agriculture is in its most primitive state, notwithstanding the fact that agriculture, as a science, originated here, and was practised for many centuries before it was introduced into the other countries of Europe; but the many political changes and revolutions which have convulsed the country, have acted as a bar to all

esterprise. It must, however, be mentioned, that the present pope has, by salutary enactments, and by the establishment of agricultural societies, done much for the improvement of this branch of industry. The products are similar to those of the rest of Italy. The manufactures are comparatively unimportant—silks, woollens, and leather see the chief; but plate-glass, rope, sailcloth, cotton goods, paper, artificial flowers, wax-candles, map, stoneware, &c., are also manufactured in various places. The fisheries are important. The chief minerals are alum, vitriol, saltpetre, sulphur, mal, rock-salt, marble, and alabaster.

Many of the manufactured goods, and wine, clive al, wool, hemp, tobacco, bread-stuffs, catgut, &c., are exported, the total exports (1858) amounting to 11,690,258 scudi (£2,528,100); while the imports for the same year reached the value of 13,510,143 and (£2,921,662): since this date no reliable statistics of the trade of the districts still remaining under the pontifical rule have been received.

Government.—The pope possesses absolute and mimited power, but the members of the college of cardinals, who elect him, generally keep the chief offices of state in their own hands, and assist the pope in the government of his states, as well as in the affairs of the church. The secretary of state is at the head of political affairs, and is nominated by the pope. He presides over both the ministerial crancil and the council of state. The former council, which consists of five or more ministers, heads of departments, selected by the pope, has a voice in legislation, and also the right of authoritative interpretation of the laws; the latter, which consists of thirteen members, also nominated by the my the right of giving advice; but it settles any question of competency that may arise between the various branches of the administration. Since 1850, there has also been a separate finanz-consulta for the regulation of financial affairs. The Comarca, which is more directly under the central government, is ruled by a cardinal-president; the Legation ruled by a cardinal-legate, aided by a provincial chamber of deputies. There are civil and criminal courts in all the provinces, minor courts in the commuses, with courts of appeal in all the chief cities, and a central tribunal at Rome. All the proceedings of these courts are public, except trials for political offences. There are loud complaints of abuses in all departments of the administration. Ecclesiastically, the country is divided into archbishoprics and bishoprics.

The papel army, which formerly amounted to 20,000 men, now (June 1863) numbers only 8513 men, mfantry, cavalry, artillery, &c. included, and a considerable portion of the present papel territory garrisoned by French troops, without whose ad the pope's power could not be maintained.

The income and expenditure for 1859, the last year of the entirety of the P. S., were respectively 14.453.325 sendi (£3.126,028), and 15,019,346 sendi (£3.28,038); but the three succeeding years shewed a widely different result; the expenses being largely accessed by the cost of the war, while from the recilious provinces scarcely any taxes were collected. The income and expenditure for these three years were nearly as follows:

| Expenditure | Income | | Expenditure | | Exp

The finances are still in the same deplorable condition, and the national debt amounts to about \$17,000,000. The tax, known as 'Peter's pence,' which was lately collected from all the Roman

Catholic countries, had produced at the beginning of 1863 about £1,080,000.

History.—During the rule of the Goths and Lombards in Italy, the inhabitants of Rome and all who desired to live free from the barbarian yoke, feeling that the Greek empire was incapable of protecting them, and at the same time observing the pertinacity and energy with which the pope asserted the importance and dignity of Rome, naturally looked up to him as in some sort a protector; and it is to the gradual growth and spread of this feeling that the important position subsequently taken by the popes as authorities in temporal matters is chiefly due. About 720 A.D., Gregory III., having quarrelled with the Emperor Leo the Isaurian, declared the independence of Rome. In 726, Pepin le Bref compelled the Lombard king to hand over Ravenna, Rimini, Pesaro, Fano, Cesena, Urbino, Forli, Comacchio and fifteen other towns, to the pope, who now assumed the state of a temporal sovereign. Pepin's example was followed by his son Charlemagne; but, notwithstanding, the pope's sovereignty was more nominal than real, as the towns were not in his possession, and he only obtained a small share of their revenues. In the 11th c., the Normans greatly aided to increase the papal temporal authority, and in 1053 the duchy of Benevento was annexed. In 1102, the Countess Matilda of Tuscany left to the pope her fiefs of Parma, Mantua, Modena, and Tuscany; but these were immediately seized by the German emperor, and of this magnificent bequest only a few estates came into the pope's hands. Between this period and the end of the 13th c., the popes succeeded, often by unscrupulous means, in obtaining from many of the free towns of Italy an acknowledgment of the superiority of the Roman see over them; and in 1278 the Emperor Rodolf I confirmed the popes in the acquisitions thus obtained, defined authoritatively the boundaries of the P. S., and acknowledged the pope's exclusive authority over them, by absolving their inhabitants from their oath of allegiance to the empire. The P. S. at this time included Perugia, Bologna, Bertinoro, the Duchy of Spoleto, the Exarchy of Ravenna, and the March of Ancona; but many of the towns were either republics or hereditary principalities, and in none did the pope possess real authority. Sixtus IV., in the end of the 15th c., managed to annex the Romagna to his dominions; in effecting which he is accused of having employed intrigue, perjury, and murder. His successors, Alexander VI. and Julius II., increased the P. S. by the addition of Pesaro, Rimini, Faenza, Parma, Placentia, and Reggio. By the victory of the French at Marignan (1515), the very existence of the papal power was threatened; but the able policy of Leo X. averted the threatened danger. In 1545, Paul III. alienated Parma and Placentia, and erected them into a duchy for his son, Pietro Luigi Farnese; but this loss was partly made up by the acquisitions of Gregory XIII. In 1598, the possessions of the House of Este, viz., Ferrara, Comacchio, and a part of the Romagna, were seized by Pope Clement VIII.; and the P. S. received their final additions in Urbino (1623), Ronciglione, and the duchy of Castro (1650). The Romagna was seized by Napoleon in 1797, and incorporated in the Cisalpine Republic; and in the following year, Rome was taken by the French, and the P. S. erected into the Roman Republic. Pius VII., in 1800, obtained possession of his states, but they were almost immediately retaken by the French, and finally (1809) incorporated with France, Rome being reckoned the second city of the empire. In 1814, the pope returned to his dominions, and was formally reinstated by the treaty of Vienna, mainly

through the exertions of the non-Roman Catholic powers, Russia, Prussia, and Britain; but the clerical misgovernment contrasted so strongly with the liberal administration of France, that in 1830 the people of Ancona and Bologna rose in rebellion. They were put down by the aid of an Austrian army, but the abuses in the administration were so flagrant, that even Austria urged the necessity for reform. Her remonstrances, however, were not attended to, and the Bolognese again rebelled. This second revolt supplied Austria with a pretext for occupying the northern Legations, and the French at the same time garrisoned Ancona. Occasional risings took place from time to time up to 1846, when the present pope, Pius IX., assumed the tiara, and burst upon the astonished world in the new character of a reforming pope. His projects were of a most liberal character, and were put in force with great energy, despite the opposition of Austria; but, alarmed at the spread of revolution in Europe during 1848, he halted in his career, just at the critical moment when to halt was to be lost. The people rose, and Pius IX. fled to Gaeta, whilst Rome was proclaimed a republic. He was restored, and his subjects reduced to submission, by the arms of France, Austria, Naples, and Spain. The Austrians held the Legations in subjection to the pope's authority till 1859; the French still occupy Rome in his behalf. In July 1859, the four northern Legations (the Romagna), taking advantage of the withdrawal of the Austrian troops, quietly throw of the populations of the statement of troops, quietly threw off the papal authority, and proclaimed their annexation to Sardinia, which was formally acknowledged by Victor Emmanuel in March 1860. The pope now raised a large body of troops, appointing Lamoricière, an eminent French general, to command them, for the purpose French general, to command them, for the purpose of resisting any further encroachments on his dominions; but the news of Garibaldi's success in Sicily and Naples produced revolt in the Legation of Urbino and in the Marches, the people proclaiming Victor Emmanuel. The Sardinians accordingly marched into the P. S., defeated Lamoricière in two encounters, and finally compelled him to retire into Ancona, where, after a siege of seven days he was convelled to surronder. siege of seven days, he was compelled to surrender with his whole army. The revolted provinces of Umbria, Urbino, and the Marches were immediately annexed to Sardinia; and the isolated provinces of Benevento and Pontecorvo (a part of Frosinone), which are situated within the kingdom of Naples, shared the same fate. The pope still refuses to recognise the validity of the transfer of his states.

PAPAVERA'CEÆ, a natural order of exogenous plants, herbaceous or half shrubby, usually with a milky or coloured juice. The leaves are alternate, without stipules; the flowers on long one-flowered stalks. The fruit is pod-shaped or capsular; the seeds numerous. The order is distinguished for narcotic properties. Opium (q. v.) is its most important product. The juice of Celandine (q. v.) is very acrid. A number of species are used in their native countries for medicinal purposes. The seeds yield fixed oil, which, with the exception of that obtained from Argemone Mexicana, is quite bland. See Poppy. The flowers of many species are large and shewy, most frequently white or yellow, sometimes red. Several kinds of Poppy and Eschscholtzia are frequent in our gardens. There are in all about 130 known species, natives of all quarters of the world, and of tropical and temperate climates, but they abound most of all in Europe.

order about 30 species are known-which has now been introduced into many tropical and subtropical countries. It grows to the height of 15—30 feet, with leaves only at the top, where also the fruit grows close to the stem. The leaves are 20—30 inches long. The fruit is of a green colour, very similar in appearance to a small melon, and with a somewhat similar flavour. It is eaten either raw or boiled. The seeds are round and black, and when chewed, have in a high degree the pungency of cresses. The powdered seeds and the juice of the unripe fruit are most powerful anthelmintics. A constituent of this juice is Fibrine, otherwise unknown in the vegetable kingdom, except in the Fungi. The milky juice of the tree is very acrid. The leaves are used by negroes instead of soap to wash linen. The juice of the fruit and the sap of the tree have the singular property of rendering the toughest meat tender in a short time. Even



Papaw Tree (Carica Papaya).

the exhalations from the tree have this property; and joints of meat, fowls, &c., are hung among its branches to prepare them for the table. It is a tree of extremely rapid growth, bears fruit all the year, and is exceedingly prolific. The fruit is often cooked in various ways.—The Chamburu (C. digitata), another species of the same genus, a native of Brazil, is remarkable for the extremely acrid and poisonous character of its juice, and the disgusting stercoraceous odour of its flowers.-In the middle and southern states of America the name P. is given to the Uvaria (or Asimina) triloba, a small tree of the natural order Anonacca, the fruit of which, a large oval berry, three inches long, is eaten by negroes, but not generally relished others. All parts of the plant have a rank smell.

PA'PENBURG, a small town of Hanover, in the bailiwick of Osnabrück, on a canal navigable for sea-going vessels, 27 miles south-south-east of Emden on Dollart Bay, by the Emden and Hanover Railway. It originated in a small colony which sprung up here, and was supported principally by peat-cutting, an employment for which the fens and moors of the vicinity afford abundant facilities. The town is cleanly built, after the Dutch model; PAPAW' (Carica Papaya), a South American its houses stretch along the banks of the canal. It tree of the natural order Papayacca—of which possesses 130 ships, and carries on manufactures of

will still, and region. The commences is considerable, Eq. 2000.

AAPER.—That well known in high the is unally consistent of well known in a spirous state, and it contained that this, heart, offered by the state of the sunthannel bear this, heart, offered by the state of the sunthannel bear this, heart, offered by the state of the purpose of a critical and it contained from the loss of the Spirous of the sunthannel bear this, heart, offered by the state of pupps that for the purpose of a critical and the state of the purpose of a critical state of the state of the sunthannel of the state of the stat

Materiale.

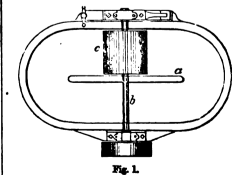
from its first introduction; for, as early as 1680, Nathaniel Bladen took out a patent for 'An engine method and mill, whereby hemp, flax, lynnen, cotton, cordage, silke, woollen, and all sorts of materials' might be made into paper and pasteboard; and from that time innumerable efforts have been made to prepare other materials than cotton and linen rags for the manufacture of paper. The following is a summary of the patents which have been taken out in Britain for making paper from various materials, with the dates, which will shew to those engaged in this investigation in what directions the inquiry has been previously conducted. The arrangement is alphabetical, and consequently not in the order of dates.

Materials,	Names of Inventors, and Dates of Patents.
Aloe Fibre, • •	Berry, 1838; D'Harcourt, 1838; Small, 1838; May, 1852; Burke, 1855.
Asbestos,	Maniere, 1853. Stiff, 1853; Wheeler and Co., 1854; Rossiter and Co., 1854; Smith and Co., 1855.
Banana Fibre,	Berry, 1838; Lilly, 1854; Julion, 1855; Burke, 1855; Hook, 1857.
Barks of various kinds,	1836; Robert, 1852; Johnson, 1846; Coupier, 1852; Johnson, 1855; Kelk, 1855; Lotteri, 1855; Niven, 1856; Broad, 1857; Hope
Base or Bast,	and Co., 1857. Ruck and Touche, 1856; Touche, 1857.
Bean-stalks, &c., . Cane (Sugar),	D'Harcourt, 1838; Brooman, 1855. Berry, 1838; Coupier, 1852; John- son, 1855; Julion, 1855; Ruck and Touche, 1856; Hook, 1857.
Cocoa-nut Fibre,	Newton, 1892; Holt and Forster,
Cocoa-nut Kernel,	Diaper, 1854; Holt and Fraser, Coupland, 1854; Holt and Fraser, 1854; Plunkett, 1857. Bladen, 1682; Williams, 1833;
Cotton, • • •	Siplet, 1857; Crossley, 1854;
Dung,	Jones, 1805; Zander, 1839; Lloyd.
Esparto or Alfa, Flax,	1852; Hill, 1854.  Rout'edge, 1856.  Bluden, 1682; Koops, 1800; Jones, 1805; Ball, 1817; Berry, 1838; (Sibbs, 1833; De la Garde, 1825; Coupler, 18°2; Collins, 1853; Pownal, 1852; Coupland, 1854; Broad, 1857.
Flax, New Zealand, .	Broad, 1857.  Berry, 1838; Gibbs, 1833 and 1857;  Gillman, 1854.
Fresh-water Weeds, Fur,	
Graisses,	Artner, 1855. Williams, 1833. Stiff, 1852; Evans, 1854; Clift, 1854; Coupland, 1854; Jeyes, 1854; Crossley, 1854; Jackson, 1854; Johnson, 1855; Fraser, 1855; Gilbee, 1855; Holt and Fraser, 1854; Pariser, 1856.
Gutta-percha,	Hancock, 1846. Williams, 1833.
Нау,	Koops, 1800; Castelain, 1854; Pariset,
Heath, Hemp,	Crossley, 1854. Bidden, 1632; Hooper, 1790; Koops, 1*00; De la Garde, 1825; Gibbs, 1832; Coupler, 1852; Collina, 1853; Bargnano, 1853; Jackson, 1854; H. lin, 1854; Broad, 1857; Ball, 1817.
Hope,	De la Garde, 1825; D'Harcourt, 1838; Balmano, 1833; M'Guaran, 1839; Sheldon, 1843; Barling, 1854; Crossley, 1854; Holt and Fraser, 1854; Taylor, 1854; Broad,
Husks of Grain, Jute,	Wilkinson, 1852. Calvert, 1846; Nerot, 1846; Coupler, 1852; Helin, 1854; Jackson, 1854;
Leather,	Smith and Hollingworth, 1855. Hooper, 1790; Trappes, 1854; Ocks, 1856; Van den Hout, 1856; Lich- tenstadt, 1857.
Leeves,	tenstadt, 1857.  Balmano, 1833; Warner, 1853; Vivien, 1853; Johnson, 1855; Moll, 1855; Ruck and Touche, 1857.
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Maize, Husk, and Stems,	D'Harcourt, 1838; Balmano, 1838; Ruck and Touche, 1837.
Manilla Hemp or Plan-	Newton, 1852.
Moss,	Neablit, 1824; Bellford, 1854;
Nettles,	Johnson, 1855. Jones, 1805; De la Garde, 1825; Clift, 1854.
Old Writing Paper, .	Koops, 1800.
Pea Stalk,	D'Harcourt, 1838.
Peat or Turf.	Ley, 1852; Clarke, 1853; Lalla-
	mande, 1853; Crossley, 1854;
	Hemming.1857: Westerman.1552.
Roots of various kinds,	Hemming, 1857; Westerman, 1852. Balmano, 1838; De la Bertoche,
-	1855; Johnson, 1855; Acklard,
	1854; Bariing, 1855; Dudus, 197.
Sawdust,	Wilkinson, 1852; Johnson, 1855.
Sra-weeds,	Martenoli de Martonoi, 1855; Archer,
	1855.
Silk,	Bladen, 1682; Bull, 1617; Williams,
<b>3</b>	1838.
Straw,	Koops, 1800 ; Lambert, 1834 ; Zunder,
	1839; Coupier, 1852; Stiff, 1853;
	Poole, 1853; Helin, 1854; Freet,
	1855; Chanchard, 1856; Castelain,
Ton (Goont Dook)	1854; Broad, 1857; Wheeler, INT.
Tan (Spent Bark),	Crossley, 1854; Jeyes, 1854; li it
	and Forster, 1854; Horton, 1855, Rossiter and Bishop, 1854.
Thistle-down.	Bellford, 1854.
Thistles.	Koops, 1800; Lord Berridale, 1854;
	Lilie, 1854.
Tobacco-stalks, .	Adeock, 1854.
Wood,	Koops, 1801; Desgrand, 1839;
	Brooman, 1853; Swindella, 1854;
	Newton, 1852; Johnson, 1855;
	Kelk, 1855; Martin, 1855; Post-
	val, 1855; De Frontur, 1856;
	val, 1855; De Frontur, 1855; Chanchard, 1856; Amyor, 1856;
	Newton (Voelter), 1857; Poiss,
	1857; Coupier, 1852.
Wool,	Bladen, 1682; Williams, 1833;
	Dickenson, 1807; Crossley, 1854.
Wrack Grass or Zosters,	Spooner, 1857.
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| Mames of Inventors, and Dates of Po

But whatever the material employed, the process for nearly all is the same. The rags, bark, fibres, or other substance, have to be reduced with water into a fine smooth pulp. This, in the early stages of the manufacture, was accomplished by macerating and boiling the material, until, in the case of bark, fibres, or other raw material, the fibres could be drawn out from the cellulose matter, after which it was beaten with mallets, or with pestles in mortars, or stampers moved by some power. Water is generally used, but in Holland wind-mills do this work. The beating is continued until the material is reduced to a very smooth pulp. The pulping, in our machine paper-mills, is much more rapidly accomplished by boiling the linen or cotton rags, or other material, in a strong lye of caustic alkali. This effectually cleans the rags, and other vegetable fibres



are softened and separated in a remarkable manner by it; they are then put into a machine called the washing-machine (fig. 1), which washes out dist and a crystains out the case resultable lates. This is the proof in 1.2 and it is a large tail may result, so and it is a visit, 4, fost in width, a 1.2 for it is dopole, to the middle, recopying most accordance to be provided the middle resultance of the middle and resultance of the middle and resultance. as 1 and II, to support the ante or driving shait, "



Fig. 9.

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rate are drawn up to, and through the narrow on a to the heavent; then, as they pass over all angles a throw in deep pass over all angles a throw insier, and are thus violently of and drawn through the alrean swrying or rained and mount until they are thoroughly of and paythy miljard and as at its transmily of braken in. The washing reaching in amplicular or minuted they are those through a time gains or a regularly as again through a time gains or a regularly as again through a time gains or the control of the religion of of the re the plane of the make which a ballion. The contact the plane are such as the plane are then allowed to be at the make the plane are then allowed to be at the make the plane of the plane are then allowed to be at the make the plane of the plane of the month, and the contact the plane of the liquid pair for the direct of paper. The cutter of the plane question of the plane are to remove the direct of paper. The cutter of the plane question and the liquid pair for the contact of the liquid pair for the contact of the plane question of the plane and after it is at the contact of the plane and after it is at the plane of the plane and after it is at the plane of the p

as hear a mismissed to the same present as in the tree; by which all vestiges in the blacking materials are removed and the staff to prody most bearen shown as to be called help-sing. From the regime to to be turn by a valve, and more to way igns the beatray-expans which is placed at a lower level at as to receive it. Here the arrangement is married to easily the amount in the weaking and intermediate confirms, but the vighteler had, are more theory in the formal and the regime of the discovered as with great republic modification of the discovered as well as an intermediate special to the discovered as a regime republic to the water in a regime arrange them. The water in tenth the same way as week as notion in the option of the water in a ranged covered as another in the water in the continuity regime to the continuity split airs of a meeting marking. Thus operation takes at our vive he are at the said of wheek then the materials have been worked up with the water into an almost inequipality pulpities to the materially action to the pulp vide where it is known to an almost inequipality pulpities to them for an internal interpolating in it, walled a day, and teem this has hand-workeness or all an almost inequipality of the water and and will first describe the process of his order as and will first describe the process of hand-racking as tremovey practiced in all paper making a material. The workman or valuant takes and tapped and the said as another than the pulp formal and transition and the said as another and the said and the said as another and the said as a

count, which con-case of a theet or very fire ter-work, attached to a frame, as in fig. 4. In Europe, this autwork was always made of copy time were ; but in India, China, and Japan H in usually muste of



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on such moutde is easily known by the impression of the wires upon it. Whichers cini of monid is

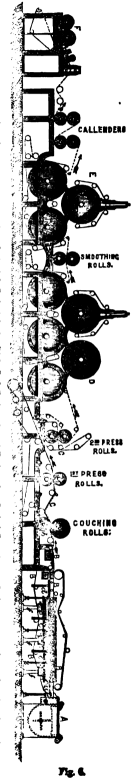


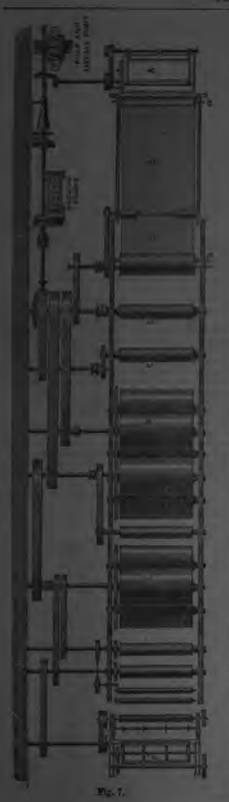
face of the sheet of pulp to a piece of felt or flannel cloth stretched on a board, called the couch, and the sheet thus pressed, leaves the mould, and is left on the couch. Every successive sheet is similarly treated, and they are piled one on another, with a sheet of felt between each, until from four to eight quires, or a post, as it is called, is formed. Each post is put in a press, and under pressure parts with nearly all the moisture in the sheets of paper. The felts are then removed, and after several pressings, and other minor operations, the paper is hung on hair ropes, called tribbles, in the drying-loft; and when dried, resembles blotting-paper, and cannot be written upon. This is remedied by dipping it in a weak solution of hot size, sometimes tinged with colour, after which it is pressed, dried, folded, and made up into quires. Hot pressing and glazing are done by passing the sheets through hot and polished iron rollers.

In Britain very little paper is now made by hand, the wonderful paper-machine having entirely changed the character of the manufacture. It is usually stated that Louis Robert, a Frenchman, invented the paper-machine, and that it was brought to this country by Didot of Paris in an imperfect state, but received improvements from Fourdrinier. This ingenious manufacturer certainly did very much to make the paper-machine useful and perfect, but it must not be overlooked that Bramah took out a previous patent in 1805, rather more than a year before Fourdrinier, for very similar improvements to those described in Fourdrinier's specification. The object of all was to cause an equal and well-regulated supply of the pulp to flow upon an endless wire-gauze apron, which would revolve and carry on the paper until it is received on an endless sheet of felt, passing around and between large couching cylinders. These machines have now been brought to such perfection, that paper can be made in one continuous web of any length; and before leaving the machine, is dried, calendered, hot pressed, and cut into sheets. Different engineers have varied the construction of the paper-machine, but the general principles of all are the same. We therefore select for illustration the machine which was exhibited by Mr George Bertram of Edinburgh, and which was universally acknowledged to be by far the most complete and perfect which was presented in the International Exhibition of 1862.

Fig. 6 is a side view of the machine, and fig. 7 a vertical one. The principle of the machine is very simple; it contains a pulp vat, A (tigs. 6 and 7), with a hog or wheel inside to agitate the pulp, and an arrangement for pouring the pulp over the wire-gauze mould, B, B, B, B, which instead of being in single squares, as in the hand-process, is an endless sheet moving round two rollers, a, b, which keep it stretched out and revolving when in operation. Under the part which receives the pulp there is a series of small brass rollers, d (tig. 6), these, being nearly close together, keep it perfectly level, which is a most necessary condition; besides which, there is a shallow trough, ee (fig. 6), called the save all, which catches and retains the water, which always escapes with some pulp in suspension; and an arrangement of suction boxes and tubes, f, f, f (fig. 6), worked by air-pumps, which draw much of the water out as the pulp passes over them. The pulp is kept from running over the sides by straps called the deckles, which are also endless bands, usually of vulcanised Indiarubber, carried round moving rollers, so that they travel with the wire-gauze, and therefore offer no resistance to it. In addition to all this, the framework on which the surface of the wire-gauze rests drying cylinders, and

has a shogging motion, or side-shake, which an important effect in working the fibres together before the pulp finally settles down. When it reaches the couching - rolls, which press out most of the remaining moisture, and carry it forward to the first and second series of press-rolls by means of an endless web of which passes round them, the speed of these rollers and the travelling sheet of felt, CC (figs. 6 and 7), is nicely calculated, so as to prevent a strain upon the still very tender web of paper. Sometimes the upper rollers of these two series are filled with steam, in order to commence drying the web. The paper is now trusted to itself, and passes on, as indi-cated by the arrows, from the second pressrolls to the first set of drying cylinders, DD (figs. 6 and 7), where it again meets with a felt sheet, which keeps it in close contact with the drying cylinders, which are of large size, and filled with steam. Around these it passes, drying as it goes; is then received between the two smoothing-rolls, or damp calenders, which press both surfaces, and remove the marks of the wire and felt, which are until then visible on the paper. This is necessarily done before the drying is quite com-pleted; and from the smoothing - rolls passes to the second series of drying cylinders, E (figs. 6 and 7), where the drying is finished, and thence to the calenders, which are polished rollers of hard cast-iron, so adjusted as to give a considerable pressure to the paper, and at the same time a glossiness of surface. For writing - papers, the paper passes through a shallow trough of size after leaving the





these presess over sensition series of structure or the form of home morning incide, by wheth it is seen in the mile and in the morning presess through the rails adjust. It is the control of the papers are morable earsely military morning to the poly, or who he came the present man materials—and a military more for the line into of fredering-serie and as ultransforms for the line into of fredering-serie and as ultransforms for the line into of fredering-serie and intervention for the line into of fredering on the morning (to, 0), it is not to pass from the assistance to another the bide, if the other the wold into widths, which are used as will. The notice-more is improved on machinement paper by mostes of a fine it, he store of which is regulated at will. The notice-more is improved on machinement paper by mostes of a fine it, he store of or the same against older upon which the pulp is agreed, but more that other more the pulp in agreed, had note that other and of it, so that the light ingression of the resident may set upon the paper may make a worse of the paper machine, but their introduction here we all without stands to come the making points about the structure of paper machine, but their introduction here we all without stand to come the intervention parallely paper at the structure of paper flowing in at a mean it is not free mainten passing and maintain paper at the standard making with all paper and that the structure of paper Machine with, will there are not making without an Hartham is not lime than allocation on all the mode in Historia is not like them that an about the mode in Historia is not like them that an admittent on the standard supply of party water for washing and palpings. Kent is unidented for its washing and palpings.

paper has been irrelation on the banks of streams has affect an abundant supply of pure water for wadning and pulping. Knot is collaborable for the paper-mills and for the one quality of its paper, and is the chief sounty in this respect. Knot follow Horthestokers (where it was first temperated in England in 1400 by John Take of Sheenings, of whom it is said to a beak posited by Caxton.

Which late boths in England thu make they paper That now in our Englysch they books is printed ions ;

Barno, That now in our Engigesh they books is printed into and the same John Tate is mentioned in Henry VII.'s Household Book, and a date May 25, 1490 and 1490, "for a resemble govern at the paper surplus," and 'geren in resemble govern at the paper surplus," and 'geren in resemble govern at the paper surplus, and 'geren in resemble govern at the paper surplus, and 'geren in resemble govern at the paper surplus, and 'geren in resemble governed for the paper of the paper of a company was formed for parrying it on mater 'Articles' should at a guestal meeting hold in Edipheral, which articles are now in the Liberry of the Eripsh Museum. It has became a very important branch of manufacture; and not only a paper of a very the quality made from range and the new material Reperts, Alfa, or Spanish Grass (the Layeren Spectrose of botanists, but also the manufacture of paper machines is carried on most successfully both for foreign and bone one. Both of these manufactures are carried on in the minodiation of the painty postage, puny papers, and other economical memories, especially the ob-litted of the article-difficulty has been found in supplying the makers with raw material; this difficulty has been much in research by the expert duties had by other countries upon the expert duties had not considerable difficulty has been found in supplying the makers with raw material; this difficulty has been much in research by the expert duties had by other countries upon the expert of rage. The greatest relief has been experienced by improved methods for preparing paper pulp from arraw, and from the introduction of the Esperies which yields half for visible of paper. Of this material arrangements 23,000 fame of paper. The imports of the papers and paper.

rags, notwithstanding the foreign impediments, have been also very large during the last eight years. They are as follows: 1856, 10,287 tons; 1857, 12,206 tons; 1858, 11,394 tons; 1859, 14,261 tons; 1860, 16,145 tons; 1861, 20,846 tons; 1862, 23,943 tons; and 1863, 45,448 tons. Judging from good data, this manufacture has more than doubled since the abolition of the paper-duty, at which time it was very nearly 100,000 tons—a quantity so vast, that it will remove all surprise at the difficulty of

supplying the raw materials.

The following are the principal varieties of ordinary paper, and the sizes of the sheets given in inches .

1. Writing and Printing Papers.—Pot (so named from its original water-mark, a tankard), 12½ by 15; Double Pot, 15 by 25. Foolscap, 16½ by 13½; Sheet-and-third Do., 22½ by 13½; Sheet-and-third Do., 22½ by 13½; Sheet-and-third Do., 22½ by 17. Post (so called from its use in letter-writing; one of its original water-marks was a postman's horn), 18½ by 15½; Large Do., 20½ by 16½; Medium Do., 18½ by 22½; Double Do., 30½ by 19. Copy, 20 by 16½. Double Crown, 20 by 30. Demy, 20 by 15; Printing Do., 22½ by 17½; Medium Do., 22 by 17½; Medium Printing Do., 23 by 18½. Royal, 24 by 19; Printing Po., 25 by 20; Super-royal, 27 by 19; Super-royal Printing, 21 by 27. Imperial, 30 by 22. Atlas, 34 1. Writing and Printing Papers.—Pot (so named Printing, 21 by 27. Imperial, 30 by 22. Atlas, 34 by 26. Columbier, 341 by 231. Elephant, 28 by 23; Double Do., 261 by 40. Antiquarian, 53 by 31: this is generally, if not always, hand-made.

These sizes are somewhat lessened by ploughing and finishing off the edges previous to sale.

and minimg on the edges previous we sale.

2. Coarse Papers for wrapping and other purposes.—Kent-cap, 21 by 18; Bay-cap, 19\frac{1}{2} by 24; Havon-cap, 21 by 16; Imperial-cap, 22\frac{1}{2} by 29. Double 2-lb., 17 by 24; Double 4-lb., 21 by 31; Double 6-lb., 19 by 28. Cartridge, Casing, and Middle-hand, &c., 21 by 16. Lumber-hand, 19\frac{1}{2} by 22\frac{1}{2}; Royal-hand, 20 by 25; Double Small-hand, 19 by 29.

Purple papers of a soft texture, unsized, are used in very large quantities by sugar-refiners, of the following sizes: Copy-loaf, 163 by 213; Powder-loaf, 18 by 26; Double-loaf, 164 by 23; Single-loaf, 214 by 27; Lump, 23 by 33; Hambro', 164 by 23; Titler, 29 by 35; Prussian, or Double Lump, 32 by

Blotting and Filtering Paper.—This is unsized paper, made of good quality, and usually coloured pink or red, and of the same size as demy.

Besides these, which are well-known trade defi-

nitions, there are very many others, amounting, if we include paste and mill boards, to at least twelve or fifteen hundred, so that even paper-manufacturers require the aid of a treatise upon the subject of the sizes, qualities, &c., and such a treatise is in common

Even as regards materials, varieties are endless. In an old German book by Jacob Christian Schäffers, published at Regensburg in 1772, there are no less than eighty-one samples of different kinds of paper bound up and forming part of the book, and innumerable others have been made since.

Rice paper is a beautiful material imported from China, about which numberless errors have been written. It is now known to be formed of thin slices of the pith of the plant called Aralia pappyrifera. This pith can be obtained from the stems in beautiful cylinders, from one to two inches in diameter, and several inches in length. The Chinese workmen apply the blade of a sharp, straight knife to these cylinders of pith, and, turning them round dexterously, pare them from the cir-cumference to the centre, making a rolled layer of equal thickness throughout. This is unrolled, and

weights are placed upon it until it is rendered perfectly smooth and flat. Sometimes a number are joined together to increase the size of the sheets It will be seen that this more nearly resembles the ancient papyrus than modern paper; but it is more beautiful than the former, being a very pure pearly white, and admirably adapted to the peculiar style of painting of the Chinese.

The ordinary papers of the Chinese, Japanese and East Indians have much resemblance to each other, which arises from the manufacture and material being similar; the bark of the pater mulberry (Broussonetia papyrifera) being chiefly used. The Chinese and Japanese are the most skilful paper-makers in the world, and some of the East Indian papers surpass the European manufactures completely.

Some useful kinds of paper are the result of manipulations subsequent to the paper-maker's work. Thus:

Lithographic Paper is prepared from good printing-paper by laying on one side of the sheets a proparation consisting of six parts of starch, one of alum, and two of gum-arabic dissolved in warm water, and applied whilst hot with a proper brush. Generally a little gamboge is added, to give it a slight yellow colour.

Copying Paper, for manifold-writers, is made by applying a composition of lard and black-lead to one side or both of sheets of writing-paper; and after leaving it on for a day or so, it is carefully and smoothly scraped off and wiped with a soft cloth.

Trucing Paper is good printing-paper rendered transparent by brushing it over with a mixture of Canada balsam and oil of turpentine, or nut oil and turpentine. In either case it must be carefully

dried before using.

There are two distinct classes of coloured papers. In one, the colour is introduced into the pulp, and is consequently in the body of the paper; in the other, the colours are mixed with size, and applied to the surface. There have been many ingenious and tasteful inventions for decorating the surface of paper, such as by giving it a marbled and even a beautiful iridescent appearance, but they are too numerous for the limits of this article.

Paper is subject to much adulteration. Chinaclay and gypsum are generally used for the white sorts, and the heavy ferruginous ochres for the coarse and brown kinds.

PAPER-BOOK, in English Law, is the name given to the pleadings on both sides in an action at law, when the issue is one, not of fact, but of law.

PAPER-HANGINGS. This name is applied to the webs of paper, papiers points of the French usually decorated, with which interior walls are often covered. Previous to the invention of the paper-machine, sheets of paper of the size called Elephant, 22 by 32 inches, were pasted together, to make 12 yard lengths, before the pattern was imprinted; but this is now rendered unnecessary by the facility of making webs of any length. Upon the paper it is usual first to spread a ground-colour, with proper brushes, taking care to produce a perfectly smooth surface. The colours employed are opaque, and are mixed with size, and sometimes also with starch, and most of the ordinary pigments are used. In the early stages of the art, it was usual to have the patterns stencilled (see STENCILLING) on the ground-colour. The stencilling lates were usually pieces of pasteboard, one being required for every differently-coloured portion of the pattern Afterwards, wooden blocks were adopted, similar to those used in calico-printing made of pear or poplar wood, generally the width of the paper,

forming, indeed, huge woodcuts, on which the pattern is in high relief. As many blocks are required as there are colours in the pattern, each bearing only so much of the pattern as is represeated by the colour to which it is assigned. Of urse, the whole beauty of the work depends upon the nice adjustment of one portion of the pattern to mother; and this is determined by guide-pins in the blocks, which are so managed as not to distigure the surface with their points. The pattern-block, being coated with its particular colour from the colour-tub, is laid on the paper, which is stretched at for the purpose on a table, and a lever is brought to bear upon it with sufficient pressure to make the whole of the block bear equally upon the paper. When one block has been printed the whole length of the paper by a succession of impressions, the page is taken to the drying-room, and dried, previous to receiving the next colour; and it often happens that the same operations have to be repeated a deen different times before the pattern is com-pleted. This process is now being rapidly super-reded by the cylinder printing-machines, which are of the same kind as are used in printing textile fabrics. In these machines, the pattern is engraved on a series of copper cylinders, and each part or colour has a separate cylinder, and an arrangement for keeping it constantly supplied with colour when working. The cylinders are so arranged as, by the rum of their revolutions, to make the pattern complete; so that as the web of paper passes the first, it receives the colour for one portion of the pattern, and reaches the second in exact time to have the sext colour applied in the right places. In this way the entire piece only occupies a few seconds in receiving the complete decoration.

The polished or glazed papers have the ground prepared with gypsum or plaster of Paris, and the suince dusted with finely-powdered steatite, or french chalk. When perfectly dry, this is rubbed and with a burnishing-brush, until the whole is everly polished. This is generally done before the pattern is printed, but in some cases pattern and ground are both polished. In making the state of the pattern, the printing is done in the same way as in the block-printing, only, instead of colored material, a composition called encaustic is minted on. It consists of lineard oil boiled with printed on. It consists of linseed-oil, boiled with itharge, and ground up with white-lead; sufficient htturge is used to make it dry quickly, as it is very adhesive. The flock is prepared from the shearings of woollen cloths from the cloth-mills, by washing and dyeing the shearings to the various odours, then stove-drying and grinding them in a peculiar mill, which, in their brittle state, after laving the stove, breaks them short. After this they are sifted, to obtain various degrees of fineness. By nice management, the prepared flock is so sprinkled over the whole of the printed surface as to coat the encaustic, and adhere evenly and firmly to it. The same adhesive material is used for stating in gold and other metals. The pattern being printed with the encaustic, gold or other metallic leaf is applied, and when it is properly fixed the loose metal is brushed away with a bare's-foot or other soft brush. Some of the finest French papers have much of the pattern actually misted in by hand, a process which, of course, readers them very costly.

PAPER MULBERRY. See MULBERRY. PAPER NAUTILUS. See Argonaut.

PAPHLAGO'NIA, anciently a province of Asia Minor extending along the southern shores of the Eack Sea, from the Halys on the east, to the Parthe-

and inland on the south to Galatia. Its limits, however, were somewhat different at different times The Paphlagonian mountains were covered with forests, and the inhabitants were famous as hunters. Crossus made P. a part of the kingdom of Lydia, and Cyrus united it to Persia; it subsequently became part of the empire of Alexander the Great and afterwards of the kingdom of Pontus, was included in the Roman province of Galatia, and in the 4th c. of the Christian era was made a separate province by Constantine. Its capital was Sinope. The Paphlagonians are supposed to have been of Syrian, or at least of Semitic origin, like the Cappadocians. They were proverbially rude, coarse, and deficient in understanding, but this probably refers only to the country-people in the interior.

PA'PHOS, anciently the name of two cities in the isle of Cyprus. The older city, sometimes called Palaipaphos (now Kuklos or Konuklia), was situated in the western part of the island, about 12 miles from the coast. It was probably founded by the Phoenicians, and was famous, even before Homer's time, for a temple of Venus, who was said to have here risen from the sea close by, whence her epithet Aphrodite, 'foam-sprung,' and who was designated the Paphian goddess. This was her chief residence, and hither crowds of pilgrims used to come in ancient times.—The other Paphos, called Neopaphos (now Baffa), was on the sea-coast, about seven or eight miles north-west of the older city, and was the place in which the apostle Paul proclaimed the gospel before the proconsul Sergius.

PA'PIAS, Bishop of Hierapolis in Phrygia, was a Christian writer, who flourished in the 2d century. According to Irenseus, he was a disciple of the apostle John; but Eusebius, who quotes (*Historia Ecclesiastica*, chap. 39) the words of Irenseus, immediately subjoins a passage from P. himself, in which the latter distinctly states that he did not receive his doctrines from any of the apostles, but from the 'living voice' of such followers of theirs as 'are still surviving.' He was, however, an 'associate' still surviving.' He was, however, an 'associate' of Polycarp, a bishop in the same province of proconsular Asia; and as the latter was a disciple of the apostle John, it is probable that Irenseus—a somewhat hasty writer—inferred that his companion must have been the same. The Paschal or Alexandrian Chronicle states that he suffered martyrdom at Pergamus, 163 a.D. Eusebius describes P. as 'well skilled in all manner of learning, and well acquainted with the Scriptures;' but a little further on, he speaks of him as a man 'of limited understanding' (smikròs on ton noun), and a very credulous chronicler of 'unwritten tradition,' who had collected 'certain strange parables of our Lord and of his doctrine, and some other matters rather too fabulous. The work in which these were contained was entitled Logion Kuriakon, Exegéses Biblia E. (Five Books of Commentaries on the Sayings of our Lord). It is now lost, but certain fragments of it have been preserved by Irenseus, Eusebius, Maximus Confessor, and other writers. These fragments are extremely interesting, because of the light which they throw on the origin of the New Testament Scriptures, and their importance may be estimated from the fact, that they contain the earliest information which we possess on the subject. It is P. who is our authority for the statement, that the evangelist Matthew drew up a collection of our Lord's sayings and doings (to logia) in the Hebrew (probably Syro-Chaldaic or Aramaic) dialect, and that every one translated it as he was able. There can be no doubt that this is a perplexing statement, suggesting as it does the delicate question: 'If Papias is correct, ams on the west (which separates it from Bithynia), who wrote our present Matthew, which is in Greek,

and not in Hebrew?' (For a consideration of this point, see MATTHEW.) P. also tells us, either on the authority of John the Presbyter, or more probably on that of one of his followers, that the evangelist Mark was the interpreter (Hermeneutes) of Peter, and wrote 'whatsoever he [Peter] recorded, with great accuracy.' But the passage is far from implying that Mark was a mere amanuensis of Peter, as some have asserted, but only, as Valesius has shewn, that Mark listened attentively to Peter's preaching, culled from it such things as most strictly concerned Christ, and so drew up his gospel. P., it remains to be said, was an extreme millennarian. See MILLENNIUM.

PAPIER-MÂCHÉ (Fr. mashed or pulped paper). This manufacture has certainly been in use for more than a century in Europe; but it is not improbable that it was first suggested by some of the beautiful productions of Sinde and other parts of India, where it is employed in making boxes, trays, &c., as well as in China and Japan. Its first application, as far as we know, was to the manufacture of snuff-boxes by a German named Martin, in 1740, who learned it of a Frenchman named Lefevre; but the French say that he learned the art in England. Properly speaking, papier-maché is paper-pulp moulded into shape, and it has been used, not only to make small articles, such as boxes, trays, &c., but in the interior decoration of houses for cornices, ceilings, &c. The ceilings in Chesterfield House, and some other fine Elizabethan structures, are made of this material, which at one time, owing to a combination of the stucco-workers to raise the price of their labour, took the place almost entirely of stucco in house ornamentation. At present, a combination of both stucco and paper is similarly employed under the name of Carton-pierre. From the extension of the applications of papier-maché to the manufacture of a number of light and useful articles, modifications have taken place in its composition, and it is now of three kinds-lst, the true kind, made of paperpulp; 2d, sheets of paper pasted together after the manner of pasteboard, but submitted to far greater pressure; and 3d, sheets of thick millboard cast from the pulp are also heavily pressed. The term papier-mache is in trade held to apply rather to the articles made of the pulp than to the pulp itself; and a vast manufacture has sprung up during the present century, particularly in Birmingham, in which a great variety of articles of use and ornament are made of this material. They are coated with successive layers of asphalt varnish, which is acted upon by heat in ovens until its volatile parts are dissipated, and it becomes hard, and capable of receiving a high polish. Mother-of-pearl is much used in their decoration, for which purpose, when several layers of the varnish still remain to be applied, thin flakes of the shell of the form of the pattern are placed on the varnish, and are covered by the succeeding layers, giving rise to elevations where they are hidden by the coats of varnish. The surface is then ground down smooth and polished, and the grinding down brings to light the pieces of mother-of-pearl shell, which thus present the appearance of inlaid patterns. The fine surface which can be given to the asphalt varnish, also permits of burnished gilding and other decorative applications with excellent effect.

PAPI'LIO. See BUTTERFLY.

PAPILIONA'CEÆ, a suborder of the natural order of plants generally called *Leguminosæ* (q. v.).

—The plants of this suborder are the only plants known which have flowers of the peculiar structure

Bean afford familiar examples. The name is derived from Lat. papilio, a butterfly. Papilionaceous flowers have five petals, imbricated in estivation (bud), one of which, called the vexillum, or standard, is superior, of which, called the vexillum, or standard, is superior, turned next to the axis, and in estivation folded over the rest; two, called the alæ, or wings, are lateral; and two are inferior, which are often united by their lower margins, forming the cariaa, or keel. The number of the P. is very great—about 4800 species being known. They are found in all parts of the world, abounding in the tropics. Many have superb and beautiful flowers; many are plants of beautiful fower and foliages trees shrules or herby. of beautiful form and foliage, trees, shrubs, or herbaceous plants; many possess valuable medicinal properties; and many are of great importance as furnishing food for man and for domestic animals. others as furnishing dyes, fibre, timber, &c. See Broom, Laburnum, Clower, Bran, Pra, Lucerer, Liquorice, Indigo, Sandal-wood, &c.

PAPI'LLÆ. This term is applied by anatomists to minute, elongated, conical processes, projecting from the surface of the true skin into the epidermia highly vascular and nervous in their character, and taking an active part in the sense of touch. Their form and structure are described in the article SKIN. The mucous membrane of the tongue also contains three varieties of papillae, which are described in the article TASTE, ORGAN AND SENSE OF.

PAPIN, DENIS, a celebrated French physicist, was born at Blois, 22d August 1647, and studied medicine in Paris, where, after receiving his degree, he practised for some time as a physician. He now became acquainted with Huyghens—an incident which strengthened in him an original predilection for physical science; and from this time, he devoted himself almost exclusively to his favourite study. Before P.'s time, the intense force which can be generated in water, air, &c., under the action of heat, was well known, but he was one of the first to indicate the principal features of a machine by which this property could be made of practical utility. He soon acquired a wide reputation; and on visiting England, was received with open arms by the philosophers of that country, and became a member of the Royal Society in 1681. While in England, P. and Boyle (q. v.) together repeated their experiments on the properties of air, &c.; but in 1687, P. was called to the chair of Mathematics in the university of Marburg in Hesse-Cassel, the duties of which office he discharged with zeal and success for many years. He died at Marbury about 1714. The French Academy of Sciences, withholding from P. the honour of 'associate,' enrolled him among its 'correspondents'—a proceeding on the part of the Academy which has, with reason, excited the astonishment of F. Arago. To P. undoubtedly belongs the high honour of having first applied steam to produce motion by raising a piston; he combined with this the simplest means of producing a vacuum beneath the raised piston—viz., by condensation of aqueous vapour; he is also the inventor of the 'safety-valve,' an essential part of his 'Digester' (q. v.). By this latter machine, P. shewed that liquids in a vacuum can be put in a state of ebullition at a much lower temperature than when freely exposed to the air. P.'s sagacity led him to many other discoveries; he discovered the principle of action of the siphon, improved the pneumatic machine of Otto de Guericke (q. v.), and took part against Leibniz in the discussion concerning 'living' and 'dead' forces. Unfortunately for science, P's numerous writing have not yet been collected, but many of them will be found in the *Philosophical Transactions*, Acts called papilionaceous, and of which the Pea and Eruditorum, and the Recueil de Diverses Pièces. He

published two works-one being an explanation of the construction and uses of his 'digester' (Lond. 1681), afterwards (1682) translated into French, and his experiments entitled Nouvelles Expériences du Fide (Paris, 1674). It was not till nearly a century ster that the great value of P.'s discoveries was perceived.

PAPINIA'NUS, ÆMILIUS PAULLUS, the most middle of the 2d c.; and during the reign of the Emperor Severus (q. v.), whom he succeeded as Advocatus Fieci, and whose second wife is said to have been P.'s relative, he held the office of Libelbress Magister, and afterwards that of Prajectus
Pratorio. After the death of Severus, his son and
mecessor, Caracalla, dismissed P. from his office, and son afterwards caused him to be put to death on various pretexts, the real reason, however, appear-ing to be that the emperor was afraid the influence of a man so able and upright would be daugerous to of a man so able and upright would be daugerous to his power. P.'s works consist chiefly of 37 books of Quastiones, 19 of Responsa, 2 of Definitiones, two works, De Adulteriis, and a Greek fragment; and from these works there are in all 595 excerpts in the Digest (q. v.). The pupils of P. include the most famous names in Roman jurisprudence, such as Ulpian, Paullus, Pomponius, Africanus, Florentinus, and Modestinus, but the master stands superior to them all. The high reputation he squerior to them all. The high reputation he sayyed among his contemporaries and successors may be gathered from the epithets Prudentissimus, Consultiesimus, Disertiesimus, bestowed upon him by various emperors, and from the first book of the Codex Theodosii, De Responsis Prudentum, in which, after declaring the works of P., Paullus, Cains, Ulpian, Modestinus, and four others, to be authority for a judge's decision, it is declared that should these jurists be equally divided in opinion, that opinion which was maintained by P. was to be considered right; while his commentator, the celebrated Cujacius (q. v.), goes so far as to declare 'that Papinianus was the first of all lawyers who have been, or are to be,' and that 'no one ever will equal him. His high reputation as a jurist was much enhanced by the strong moral feeling and stern anbending honesty which were equally characteristic of him, and which have stamped his works with an ineffaceable impress. P.'s works were studied both before and after Justinian's time by Roman legal students of the third year, who were for this reason denominated Papinianists. The fragments of P.'s works which now remain are somewhat obscure, and the excerpts from them in the Digest are in general to brief, that the aid of a commentator is required.

PAPIST (Lat. papista, an adherent of the pope) is a name applied, generally with some admixture of contempt, to members of the Roman Church. Of the first implies nothing more than that they are atherents of the pope; but in its popular use it well all the distinctive doctrines of Roman Catholics, and especially those which are supposed to be peculiarly cherished by the supporters of the papal authority. It is therefore in many cases held to be synonymous with the profession of the extrement opinions permitted in the Church of Bone, and even those which are popularly regarded superstitious. Understood literally, no consistent Reman Catholic would disclaim it; but in the imputed signification explained above, it is held to be offensive.

of Marshal of the Empire became hereditary about the 13th or 14th c., and many of whose members had greatly distinguished themselves in the wars of the middle ages. When about 20 years of age P. went over to the Roman Catholic Church, and thenceforth signalised himself by his fiery zeal in its cause. After serving under the king of Poland in his wars with the Russians and Turks, P. joined the army of the Catholic League, and in the battle of Prague (1620) stayed the flight of the Austrian cavalry, and by a well-timed and furious charge turned the tide of battle against the In 1623, he received from the emperor Bohemians. the command of a cavalry regiment of the famous 'Pappenheimer Dragoons;' and in 1625, became general of the Spanish horse in Lombardy; but in 1626 re-entered the Austrian service, and after suppressing a dangerous revolt of the peasants of Upper Austria, in which 40,000 of the peasants perished, he joined the army which was opposed to the Pro-testant league, and, in association with Tilly, carried on many campaigns against the Danes, Swedes, and Saxons. It was P. who urged and induced Tilly Saxons. It was P. who urged and induced Tilly to take Magdeburg by assault, and himself led and directed the attack. Moreover, it is he, rather than Tilly, who was to blame for the ferocious massacres which followed. His reckless bravery involved Tilly, against his will, in the disastrous battle of Breitenfeld; but to some extent he retrieved his character by his strenuous efforts to remedy the loss, and protect the retreat of the army. After Tilly's death, he was associated with Wallenstein, who detached him with eight regiments to protect Cologne, but on hearing of the advance of Gustavus, sent an urgent order for his return. P. arrived at Lützen at the moment when Wallenstein's army was on the point of being completely routed, and at the head of his cuirassiers, charged the left wing of the Swedes, throwing it into confusion, and almost changing the fortune of the battle by his extra-ordinary bravery. He was mortally wounded in the last charge, and died a few hours afterwards at Leipzig, November 7, 1632, with a smile on his countenance, after learning that Gustavus Adolphus had died before him. 'God be praised!' he said; 'I can go in peace, now that that mortal enemy of the Catholic faith has had to die before me.'

PA'PPUS, in Botany, an appendage of the fruit of plants belonging to certain natural orders, of

which the great natural order Compositos is the chief. It consists either of simple (figs. 1 and 4) or feathery (figs. 2 and 5) hairs, sessile or stalked, arising from the summit of the fruit, and is pro-duced by a develop-ment of the tube and limb of the persistent calyx. T+= object appears to be to waft the ripened



Pappus: 1 and 2, sessile; 3, scale-like; 4 and 5, stalked.

seed to the new situation in which it is to grow. Thistle-down is the pappus of the thistle. — The pappus is sometimes represented by mere teeth or scales.

PAPPUS of Alexandria, one of the later Greek geometers, of whose history nothing is known; he PAPPEN HEIM, GOTTFRIED HEINRICH, COUNT is said by Suidas to have lived during the reign of Theodosius the Great, emperor of the East Tarty Years War, was born at Pappenheim, in Middle Franconia, Bavaria, 29th May 1594, of a lived two centuries earlier, but the former is much they ancient Swabian family, in which the dignity is his Mathematical Collections, of which the last six, out of eight books, are extant. The Collections, as out of eight books, are extant. their name implies, are an assemblage into one book of scattered problems and theorems, the work of Apollonius, Archimedes, Euclid, Theodosius, &c., to which he has joined his own discoveries. first two books are supposed (on insufficient grounds) to have treated of arithmetic and arithmetical problems, but only a small fragment of the second book is extant: the third book is a collection of problems, mostly of solid geometry: the fourth treats of curves other than the circle, according to the method of pure geometry: the fifth contains problems of maxima and minima: the sixth treats of the geometry of the sphere: the seventh, which is by far the most important to modern geometers, as it is almost the sole authority we possess on the subject of the history and methods of the Greek geometrical analysis, treats principally of analysis; it also contains the proposition now known as Guldinus' Theorem,' which was plagiarised from P. by Father Guldin: the eighth and last book treats of machines. P. was the author of several other works which are lost, excepting only a frag-ment of his Commentary on Four Books of Ptolemy's Syntaxis. P., as an independent investigator, enjoys a high reputation, and is considered by Des Cartes as one of the most excellent geometers of antiquity. Some of his problems have been looked upon with high interest by all succeeding geometers. The Mathematical Collections have been published in whole or part, at various periods, but the only complete editions are the two Latin versions, the first by Commandine (Pisa, 1588), and the second by Manolessius (Bologna, 1660), and the Greek edition of H. J. Eisenmann (Paris, 1824). The portion of the Greek text of the 2d book, which was wanting in Commandine's MS., was published (1688) in London by Dr Wallis.

PA'PUA, or NEW GUINEA, if we except Australia, the largest island on our globe, lies in the Australian Archipelago, in 0° 30′—10° 4′ S. lat., and 131—151° 30′ E. long., and is about 1200 miles in length from the Cape of Good Hope on the north-west to South-East Cape. It is bounded on the S. by Torres Strait, W. by the Moluccas Sea, N. and N.E. by the Pacific Ocean. In outline P. is very irregular, the western part being nearly insulated by Geelvink Bay, entering from the north, and the Gulf of McClure from the west, whilst in the south it ends in a long and narrow peninsula of lofty mountains. A line passing through the island in 141° E. long. is over 300 miles; at the head of Geelvink Bay and the Gulf of McClure, not more than twenty. It is indented by numerous gulfs and bays, besides the two already mentioned. Geelvink Bay is 260 miles broad at its mouth, and trends inland 200 miles to within a short distance of the Bay of Lakahia, on the south-west coast. It receives the waters of many rivers, and is studded with islands, of which Jobi is the largest, being 66 miles in length from east to west, lofty, well wooded, and abounding in all sorts of tropical fruits and birds.

The principal capes are, South-East Cape, at the extreme east of the island; King William's Cape, Cape Rigny, Cape Bonplaud, Cape Duperre; Cape D'Urville, on the north; the Cape of Good Hope, on the north-west; and Cape Van den Bosch, on the south-west.

Chief rivers are the Ambernon or Rochussen, which has its source in the mountains of the interior, and flowing towards the north-west, falls, by many mouths, through an extensive alluvial delta, into Geelvink Bay; Aird's River, which flows into the Great Bight; the Octa-Nata,

which, by three channels, enters the sea in 4 30'S lat., and 136° 30' E. long.; the Karoefa, to the north of Cape Van den Bosch, which enters Kamrzo Bay on the south-west side, in 3° 48' S. lat., and 133° 28' E. long, and is half a mile wide.

The island is mountainous, except certain tracts of swampy land which have been formed by the river deposits. The southern peninsula is a mountain range with peaks far surpassing those of Australia in altitude, Mount Owen Stanley being 13,205 feet; Obree, 10,200; Yule Mountain, 9700; and many others of the same range approaching similar elevations. Passing in a line towards the north-west, the chain appears at different distances from the north coast, rises to the west of Humboldt's Bay into the Cyclops, the highest peak of which is 7000 feet, leaves its impress on Geelvink Bay, in the lofty island of Jobi, and further to the west shoots up in the Arfak and Amberbakin ranges, mountains of upwards of 9000 feet in height. The south-west coast is chiefly composed of lofty limestone hills, rising in terraces towards the interior till they attain the snow-line, Genofa, to the north of Kaimani Bay, being 5000, the Charles Louis 8852, and the Snow Mountains 15,400 feet above the sea-level.

Along the south-west shore are many coral banks, and the mountains are chiefly composed of white limestone, sometimes approaching to crystallisation.
At Argoeni Bay, and other parts of the interior, they are of a brownish-gray sandstone. island of Lakahia, the Netherlands Scientific Com-mission, in 1858, found blue clay mixed with kidneys of ironstone, several croppings out of coal, and also sandstone. Nothing, however, is accurately known either of the mineral or vegetable wealth of the interior, the hostile and retiring nature of the mountaineers having hitherto closed it to the naturalist. On the north coast, near Humboldt's Bay, the earth and clay are of a brownish-red colour, with blocks of quartz here and there imbedded in it, the mountains being schistose, with the crystals of mica very small and compact. It has been said that P. produces gold, but it is as yet unknown, and the natives possess no ornaments or tools, except of wood, stone, and bone, but what are brought to them from Ceram.

P. is everywhere clothed with the most luvariant vegetation, cocoa-nut, betel, sago, banana, breatfruit, orange, lemon, and other fruit trees lining the shores; while in the interior are abundance of time timber trees, as the iron-wood, ebony, canary wood, the wild nutmeg, and the masooi, the fragrant bark of which is a leading article of export from the south-west coast. In the districts of the Arick and Amberbakin Mountains the sugar-cane, tobacco, and rice are cultivated. The flower-garlanded and fruit-bearing forests are filled with multitudes of the most beautiful hirds, of which are various kinds of birds of paradise, the crown-pigeon, parrots, lories, &c. Fish, of which upwards of 250 sorts have been enumerated, are plentiful, and are either speared or shot with the arrow, except at Humboldt's Bay, where they are caught with nets make from vegetable fibres, with large shells attached as sinkers. The larger animals are unknown, but wild swine, kangaroos, the koesi-koesi (a kind of woodcat), are plentiful, as also a small kind of dorresticated dog used in hunting.

The exports are masooi bark, trepang or beche-demer, tortoise-shell, pearls, nutmegs, birds of paradise, crown-pigeons, ebony, resin, slaves, &c., which are brought to the islands of Sirotta, Namatotte, and Adi, on the south-west coast, where they are bartered, to the traders from Ceram, for hatchets, rice, large beads, printed cottons, knives, earthuware,

iron pans, copper, tobacco, sago, and other necessary sticles. The produce is carried to Singapore and The produce is carried to Singapore and the Arroo Islands.

Except in the swampy districts, the climate is not mhealthy, though the temperature varies greatly, the thermometer sometimes indicating 95° F. by day, and falling to 75° by night. On the south-west coast, the east monsoon or rainy season begins about the middle of April, and ends in September; the dry sesson is from September to April; and on the north

soast they are just reversed.

The limestone rocks on the south-western shore have many natural caverns, which serve as reposi-tories for the bones of the dead; and within the Bight of Lakahia is a fine mountain-girt bay, which the Scientific Commission, appointed by the Nether-lands government in 1858, called after their steam-ship, Etna Bay, at the extremity of which is a splendid waterfall, 300 feet in height and 50 in breadth, which, seen in contrast with the bright green folinge, appears like a broad silver ribbon

thrown over the forest trees.

P. is surrounded by countless islands, some of which are of considerable size. Towards the south is the Louisiade Archipelago, stretching over several degrees of longitude, out of which Aignan rises to the height of 3000 feet, and South-East Island to 2500. Near the Great Bight is Prince Frederik Headrik Island, separated from the mainland by the Princess Marianne Strait. Namatotte, a lofty island in Speelman's Bay, in 3° 50' S. lat., and 133° 56 E long., having good anchorage on the west side, and one of the chief trading-places on the coast; Aidoena, at the entrance of Triton's Bay, in 134° 20 E long.; and Adi, or Wessels, to the south-east of Cope Van den Bosch, are the principal islands on the south-west coast. On the north, at the mouth of Geelvink Bay, lie the Schouten Islands, in 135—137° 50' E long, Mafor, Jobi, and many of less importance. Salawatti is a large and populous island, to the west of P., and further west is Batanta, separated from Salawatti by Pitt's Strait; west and south is the large island of Miscol, or Waigamme, in 1° 45'-2° 3° S. lat., and 129° 30'-130° 31' E. long, having an area of 780 square miles, and a large population. It is highly probable that at no very distant geological period the Arroo, Missol, Waigion, Jobi, and other islands, formed part of the mainland of P., banks and soundings, reached by the 100-fathom line, connecting them with it. Only in the trackless wilds of P. and the adjacent islands are found the birds of paradise, with their marvellous development of plumage and incomparable beauty. Mr A. R. Wallace, who recently visited these regions a anturalist, states that the coast districts of the northern part of P. contain Paradisea papuana and P. repia pretty generally distributed; while P. magnifica, P. alba, and Sericulus aureus are scarce and beal. The central mountains of the northern peninsula are alone inhabited by Lophorina superba, penissals are alone inhabited by Lophorina superba, Perotic excetacea, Astrapia nigra, Epimachus magnus, and Cruspedophora magnifica, the unique Diphyllodes Wilsoni and Paradigalla carunculata probably also existing there. The Arroo Islands contain P. apoda and P. regia; Misool has P. pepuasa, P. regia, and P. magnifica; Waigion, P. ruire; Salawatti has P. regia, P. magnifica, Ep. albu, and Sericulus aureus; Jobi, P. papuana, and ches excises. The Key Islands Ceram & c. which The Key Islands, Ceram, &c., which other species. are separated by deep sea, have no Paradisea.

The population of P. and the immediately adjacent made as supposed to be about 800,000; the part claimed by the Netherlands, as having formerly wes tributary to the sultans of Tidore, stretching tree Cape Bonpland, on the east of Humboldt's Bay, a 140° 47' E. long., to the Cape of Good Hope, and

further west and south-west to 141° E. long., with the islands on the coast, is estimated to have 220,000. The natives of the interior never acknow-220,000. In a natives of the interior never acknowledged the supremacy of the sultans of Tidore, but the coasts and islands are governed by rajahs and other chiefs appointed by them to certain districts or kingdoms. This power is still exercised by the sultan of Tidore, subject to the approval of the

Netherlands' resident at Ternate.

According to the system of Borv de St Vincent. the natives of P. are a race sprung from Neptunians and Oceanians, in character, features, and hair, standing between the Malays and Negroes. Dr Latham places them under the sub-class, Oceanic Mongolids. See ETHNOLOGY. Those who live on the coast and islands are called Papuans, prob-Poewah, which signifies curly or woolly; the inhabitants of the interior, Alfoers. The Papuans are of middle kature and well made, have regular features, intell gent black eyes, small white teeth, curly hair, thi k lips, and large mouth; the nose is sharp, but flat beneath, the nostrils large, and the skin dark brown. Around Humboldt's Bay the men stain their hair with the red earth which is abundant in that locality. Generally, the men are better-looking than the women, but neither are repulsively ugly, as has been repeatedly said. The Papuans of the coast are divided into small distinct tribes, frequently at war with each other, when they plant the paths to their villages with pointed pieces of bamboo or Nips palm, called randjoes, which run into the feet of a party approaching to the attack, and make wounds which are difficult to cure. The men build the houses, hollow the trunks of trees into canoes, hunt and fish; while the women do all the heaviest work, cultivating the fields, making mats, pots, and cutting wood. Their food consists of maize, sago, rice, fish, birds, the flesh of

wild pigs and fruits.

The Alfoers of the interior do not differ much in appearance from the Papuans, but, lower sunk in the savage life, are independent nomades, warlike, and said to be in some districts cannibals. They are called by the coast-people Woeks, or mounthe fragrant Masou bark, nutmegs, birds of Paradise, and crown-pigeons to the coast, bartering them for other articles. The natives of the Arfak and Amberbakin ranges are more settled in their habits, and also cultivate the sugar-cane and tobacco as articles of commerce, but never build their houses at a lower level than 1000 feet from the base of the The people of the south-west coast are mountains. perfectly honest, open-hearted, and trustworthy. They have no religious worship, though some idea of a Supreme Being, called Auwre, according to whose will they live, act, and die, but to whom no reverence is offered. They reckon time by the arrival and departure of the Ceram traders, or the beginning and ending of the dry and rainy seasons, and number only up to ten. Their dead are buried, and after a year or more, the bones taken up, and placed in the family tomb, erected near the house, or selected from the natural caverns in the limestone rocks. The women cover the lower part of the body; the men go all but naked, have their hair plaited or frizzled out, and ornamented with shells and feathers. Marriages are contracted early, and are only dissolved by death. and the women are chaste and modest. At Doreh, on the north coast, the bridegroom leads the bride home, when her father or nearest male relative divides a roasted banana between them, which they eat together with joined hands, and the marriage is completed. They have no religion, but believe that the soul of the father at death returns to the son, and of the mother to the daughter. The Papusns of Humboldt's Bay are further advanced than those of any other part of the island, carve wood, make fishing-nets, build good houses above the water of the bay, and connect them with the mainland by bridges; each village has also an octagonal temple, ornamented within and without with figures of animals and obscene representations, though nothing is known of their religion. The largest temple, that of Tobaddi, received in 1858 the present of a Netherlands flag, which is flying from its spire, the natives little suspecting it to be a sign of asserted foreign supremacy. They are brave and open enemies, but bold and notorious thieves.

All attempts of the sultans of Tidore to introduce the Mohammedan religion in P. have failed. On the island of Massanama, to the east of Doreh harbour, the Protestant missionaries Ottow and Giezzler have been settled since 1855, and are well treated by the natives. These have formed a pretty complete vocabulary of the Myfore language of that district, which has no resemblance to that of the south-west

coast.

P. was discovered by the Portuguese commanders Antonio d'Abreu and Francisco Serram in 1511, in part visited by the Dutch under Schouten in 1615; and in 1828 the Netherlands built a fort, called Du Bus, in Triton's Bay, 3° 42' S. lat., and 133° 51' 5" E. long., which after a few years was abandoned, on account of the deadly climate of the district. In 1845, Captain Blackwood, in H.M.S. Fly, surveyed a portion of the Great Bight. Captain Stanley, in the Rattlesnake, and Lieutenant Yule of the Bramble, surveyed the Louisiade in 1848. Most important knowledge regarding the south-west and north coasts up to 141° E. long, has been obtained through the Scientific Commission sent by the Netherlands government in 1858; but much of the coast, and almost the whole of the interior, are still a terra incognita.

See G. W. Earl, The Native Races of the Indian Archipelago (Lond. 1853); De Zuid-West kust van N. Guinea, door J. Modera (Haarlem, 1830); N. Guinea onderzocht en beschreven, door eene Nederlandsche Commissie (Amsterdam, 1862); Narrative of Search after Birds of Paradise, by A. R. Wallace, F.Z.S., in Proceedings of the Zoological Society of London for 1862; and De Papoewa's van de Geelvinksbaai, by A. Goudswaard (Schiedam, 1863).

PAPULÆ AND PAPULAR DISEASES. Papulae, or pimples, constitute one of the eight orders of Bateman and Willan's classification of cutaneous diseases. They occur as little elevations of the cuticle, of a red colour, containing neither pus nor any other fluid, and ending usually in a scurf. They are generally supposed to denote inflammation of the papillæ of the skin; but Erasmus Wilson believes that they represent an inflammatory condition of the secretory orifices, whether sudoriferous or sebaceous. The diseases regarded as papular are Strophulus, Lichen, and Prurigo; but there are other diseases in which the first external symptom is a papular eruption, as, for example, small-pox, in which the papula speedily develops itself into a pustule.

PAPY'RI. Rolls made of the paper of the papyrus plant are commonly known as papyri, corresponding to the Greek biblia. These rolls are of a very remote antiquity, some of the still remaining Egyptian papyri being certainly as old as the 6th dynasty, and others as old as the 12th, or from about 2000 B.C. This is owing to their mode of preservation, and to the peculiarly dry character of Egypt. These rolls have been found deposited in different ways, those of a religious nature being placed upon the bodies of mummies, at the feet, arms, or even in the hands, sometimes, indeed,

packed or lail between the bandages, or even spread over the whole bandages, like a shroud. At the time of the 19th and 20th dynasties (1320-1200 B.C.), they were often deposited in hollow wooden figures of the god Ptah Socharis Osiris, or of the god Osiris, which were placed near the mummies. Papyri of a civil nature were deposited in jars or boxes, which were placed near the mummies, or have been found in the remains of ancient libraries. The following are the principal kinds of Egyptian papyri: I. Hieroglyphical papyri, always accompanied by pictures or vignettes, and consisting of three classes: 1. Solar litanies or texts, and pictures relating to and describing the sun's passage through the hours of the night, when that luminary was supposed to enter the Egyptian Hades or Hell. 2. Books of the empyreal gate, or heaven, with vignettes of deities, and other representations referring to the genesis of the cosmos or universe. 3. The so-called Ritual, consisting of a series of sacred or hermetic books, some of a very remote antiquity, accompanied with rubrical titles and directions as to their efficacy and employment, and comprising various formulas ordered to be placed on the coffins, amulets, and other furniture of the dead, for the better preservation of the souls of the dead and of the mummies in the future state. In this book. chapters giving an account of the future judgment, of the makhenu, or boat of the dead, of the Elysian Fields, and of the Halls through which the dead had to pass, are also found. The work was considered by the Egyptians themselves mystic, and parts were supposed to be written by the god Thoth himself. A copy more or less complete, according to the wealth of the deceased, was deposited with all the principal mummies; and from the black spaces left for the name, which were afterwards filled up, it is evident they were kept ready male —II. Hieratic papyri, written in the hieratic or cursive Egyptian hand, comprising a more extensive literature than the hieroglyphic papyri. This hand-writing being used for civil as well as religious purposes, the papyri found in it differ considerably from one another, and comprise rituals of the class already mentioned, principally in use about the 26th dynasty, or the 6th c. B.C., but found also on some few papyri of a remote period; a book called the Lamentations of Isis; magical papyri, containing directions for the preparation of charms and amulets, and the adjuration of deities for their protection; civil documents, consisting of the examination of persons charged with criminal offences, the most remarkable of which are that of an offender charged with the practice of magic in the 19th dynasty, another of a criminal charged with robbing the royal storehouses, plunder of public property, violation of women, and other crimes in the reign of Sethos I., and the proces-verbal of an offender charged with violating the sepulchres of the kings in the reign of Rameses IX. Besides these, there are several letters of various scribes upon subjects connected with the administration of the country and private affairs; laudatory poems of Egyptian monarchs, one describing the campaign of Rameses II. against the Khita or Hittites; historical documents, the journeys of official persons in foreign parts; works of fiction, one written by a scribe for a young prince, containing the adven-tures of two brothers, the death of the younger, owing to the false accusation of the wife of the elder, his revival, and transformation into a bull and a Persea tree. Prophecies or denunciations, and works on plants and medical subjects, books of proverbs, lists of kings, historical accounts—all occur amongst these documents.—III. The last class of Egyptian papyri, those written in the demotie

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or enchorial character, consist of rituals, contracts for the sale of mummies and lands, accounts and latters, and miscellaneous documents. These papyri are often bilingual, sometimes accompanied with heratic or Greek versions. Many of these papyri here been translated by M. de Rouge, Chabas, Haith, Goodwin, Birch, and others. Many Greek apyri have been found belonging to the archives of the Serapeion, referring to the administration of taxt temple, the orations of Hypereides, and some of the books of Homer. At all times in the history of Egypt, libraries of papyri seem to have existed, and, under the Ptolemies, are said to have contained a many as 700,000 rolls.

Another class of ancient papyri, those of Pompeii sal Herculaneum, are of considerable interest, as the wing the condition and arrangement of a Roman The papyri of Herculaneum are from 81 to 12 inches wide, and are rolled up in a cylindrical roll (rolumen), upon a stick or inner roll (bacillus, \*modicus), having a stud at the end (cornu). had their titles written on a strip (lorum), in red kters, and the writing was either on blind lines, or ese on lines ruled with lead. About 1800 papyri were discovered at Herculaneum, in 1753, in the hirary of a small house, charred to a cinder, and some of these, by the greatest skill and care, have been unrolled by a very laborious process at Naples. Unfortunately, they have not answered the literary expectations formed of them, consisting of the works of philosophers of the Epicurean school, which the proprietor of the library seems to have edicated. Some of the papyri were in Latin, and more difficult to unroll. Many of them have been whished. They are only written on one side. when a small number were required, they were placed in a cylindrical bronze chest (cista), packed tratly in a perpendicular position, and were taken single, and read by unrolling from one end. These papyri were of various prices; old ones, like all books, being of immense value, but those contuning the works of contemporary authors were but dearer, perhaps, than modern books. Many extensive private and public libraries existed in Greece and Rome, but all have periahed except those exhumed from Herculaneum.

Wilkinson, Man. and Cust. iii. 62, 147, 188, v. 482; Mabillon, De Re Diplom. i. c. 8, p. 38; Winckelmann, i. Bd. i. 1; Chabas, Pap. d'Harris (Chalon, 1860); Papurus Hieratiques (8vo, Chalon, 1863); Birch, Introduct. to Study of Hieroglyphs (12mo, Lond. 1857); Cambridge Essays (1858), p. 227; De Rougé, &c. Contemp. xxvii. p. 389; Heath, Exodus Papyri (Lond. 1855).

PAPYRUS, a genus of plants of the natural order Cyperacea, of which there are several species, the most important being the EGYPTIAN P. or Perputus of the ancients (P. antiquorum, Cyperus papyrus of Linneus); a kind of sedge, 8 to 10 feet high; with a very strong, woody, aromatic, creeping root; long, sharp-keeled leaves; and naked, leaders, triangular, soft, and cellular stems, as thick we a man's arm at the lower part, and at their upper extremity bearing a compound umbel of extremely minerous drooping spikelets, with a general involuce of 8 long filiform leaves, each spikelet containing 6—13 florets. By the ancient Egyptians it was called papu, from which the Greek papyrus is derived, although it was also called by them will be considered at the paper of the Hebrews called it gome, a wird resembling the Coptic gom, or volume; its anders Arabic name is Berdi. So rare is the plant in the present day in Egypt, that it is supposed to have been introduced either from Syria or Abyssinia; last it has been seen till lately in the vicinity of the lake Menzaleh, and specimens sent to England;

and as it formerly was considered the emblem of Northern Egypt, or the Delta, and only grown there if introduced, it must have come from some country



Papyrus (P. antiquorum).

lying to the north of Egypt. It has been found in modern times in the neighbourhood of Jaffa, on the banks of the Anapus, in the pools of the Liane, near Syracuse, and in the vicinity of the Lake Thrasymenus. It is represented on the oldest Egyptian monuments, and as reaching the height of about ten feet. It was grown in pools of still water, growing ten feet above the water, and two beneath it, and restricted to the districts of Sais and Sebennytus. The P. was used for many purposes both ornamental and useful. such as crowns for the head, sandals, boxes, boats, and cordage, but principally for a kind of paper called by its name. Its pith was boiled and eaten, and its root dried for fuel. The papyrus or paper of the Egyptians was of the greatest reputation in antiquity, and it appears on the earliest monuments in the shape of long rectangular sheets, which were rolled up at one end, and on which the scribe wrote with a reed called kash, with red or black ink made of an animal carbon. The process of making paper from the papyrus is described in the article PAPER. When newly prepared, it was white or brownish white and lissom; but in the process of time, those papyri which have reached the present day have become of a light or dark brown colour, and exceedingly brittle, breaking to the touch. While papyrus was commonly used in Egypt for the purposes of writing, and was, in fact, the paper of the period, although mentioned by early Greek authors, it does not appear to have come into general use among the Greeks till after the time of Alexander the Great, when it was extensively exported from the Egyptian ports under the Ptolemies. Fragments, indeed, have been found to have been used by the Greeks centuries before. It was, however, always an expensive article to the Greeks, and a sheet cost more than the value of a dollar. Among the Romans, it does not appear to have been in use at an early period, although the Sibylline books are said to have been written on it, and it was cultivated in Calabria, Apulia, and the marshes of the Tiber. But the staple was no doubt imported from Alexandria, and improved or adapted by the Roman manufacturers. So extensive was the

Alexandrian manufactory, that Hadrian, in his visit to that city, was struck by its extent; and later in the empire, an Egyptian usurper (Firmus, 272 A.D.) is said to have boasted that he could support an army off his materials. It continued to be employed in the Eastern and Western Empire till the 12th c., and was used amongst the Arabe in the 8th; but after that period, it was quite superseded by parchment. At the later periods, it was no longer employed in the shape of rolls, but cut up into square pages, and bound like modern books.

As a matter of scientific interest, experiments on the manufacture of paper from the P. have been made in recent times by Landolina, Seyffarth, and others.—Another species of P. (P. corymbosus or P. Pangorei) is much used in India for making mats. See Indian Grass Matting.

PAR, or PARR, a small fish, also called BRANDLING and FINGERLING in different parts of Britain, inhabiting rivers and streams, and at one time believed to be a distinct species of the genus Salmo, but now almost universally regarded as the young of the salmon. The question will be noticed in the article Salmon. It may here, however, be mentioned, that it is difficult to discriminate the young of different species of this genus. The par rises with extraordinary readiness to the arti-ficial fly; and until it began to receive protection as the fry of the salmon, vast numbers were killed both by youthful and adult anglers.

PARA', or BELE'M, a thriving city and seaport of Brazil, capital of the province of the same name, stands on the east bank of the river Para, 80 miles from its mouth. Lat. 1° 28' S., long. 48° 28' W. The harbour is formed by an abrupt curve or inlet of the channel of the river, which is here 20 miles broad. Vessels of the largest size are admitted; the anchorage is roomy, safe, and easy of access. The streets are paved and macadamised; the houses, like those of most Brazilian towns, have whitened walls and red-tiled roofs. Among the principal buildings are the palace of the president, the cathedral, and the churches, all ample in size, and imposing in structure. There are also numerous public squares, a college, and a beautiful botanic garden. The city is supplied with water by watercarts that perambulate the streets. The 'Amazon Navigation Company,' a Brazilian association, has erected large workshops, coal depôts, and wharfs; and steam-navigation is rapidly extending. In 1859—1860, 228 vessels, of 63,347 tons, entered and cleared the port. In 1857—1858, the exports amounted to £399,333; in 1859—1860, to £665,196. The imports in 1857—1858 amounted to £414,967; in 1859-1860, to £529,863. The imports were principally cotton manufactures, wheat and flour, cutlery and hardware, wool, gold and silver wares, coins, and wine. The exports were coffee, sugar, raw cotton, hides, tobacco, diamonds, cocoa, and india-rubber. Pop. 28,000. P. is the mart through which passes the whole commerce of the Amazon and its affluents. The city was the seat of revolution during the whole of the year 1835, when a great number of lives were lost and houses destroyed, and grass grew in streets that previously had been the centre of business. It is only since 1848 that the city can be said to have fairly entered upon the path of orderly commercial progress; and since that period, its advance has been rapid.

PARA', an important province of the empire of Brazil, in the extreme north of the country, is bounded on the N. by Guiana and the Atlantic, on the E. by Maranhão and Goyaz, on the S. by Matto Grosso, and on the W. by Amazonas. Area, 532,000

square miles; pop. (in 1856), 207,400. It is by far the largest province of Brazil-having an area more than twice the extent of Austria-is watered by the Amazon and its great affluents the Tapajes, Xingu, and Tocantins; and forms a portion of a district—the Amazon Valley—which has been described by the most thorough explorer of this region as unequalled for richness of vegetable production and fertility of soil. The surface of the country is level, and consists of great plains, intersected by rivers, and covered with primeval forests, and in warm, is not unhealthy. The precious metals, with diamonds, iron, and coal, are found, but are not worked. The timber is valuable, and the chief crops raised upon the very limited area as yet brought under cultivation are coffee, rice, millet, and cotton

PARA', the name of the south arm of the Amazon, forming an outlet for that river into the Atlantic, on the southern side of the island of Marajo (q. v.) It is 200 miles in length, is 20 miles broad opposite the city of Para, and is 40 miles broad at its mouth. Its most important affluent, and the source whence it draws, perhaps, the great mass of its volume of waters, is the Tocantins. Formerly, the name Para, which is said to signify 'father of waters,' was applied in a general way to the river Amazon. At the time of the spring-tides, the bore rushes up the river with enormous force, forming a wave 15 feet high.

PARA', a coin of copper, silver, or mixed metal, though most generally of copper, in use in Turkey and Egypt; it is the 40th part of a piastre, is divided into 3 aspers, and varies much in value, owing to the debased and complicated condition of the Turkish coinage. Pieces of 5 paras are also in use. The para is equal to about 1sth of a penny sterling in Turkey, and Ath of a penny sterling in Egypt See PIASTRE.

### PARA GRASS. See PIASSABA.

PA'RABLE (Gr. parabolé, a comparison) was originally the name given by the Greek rhetoricians to an illustration avowedly introduced as such. In Hellenistic and New Testament Greek, it came to signify an independent fictitious narrative, employed for the illustration of a moral rule or principle. This kind of illustration is of Eastern origin, and admirable examples are to be found a the Old and New Testaments, particularly in the discourses of our Lord. It is no less interesting than curious to learn that many of Christ's parables. or at least much of his parabolic imagery, are to be found in the writings of Hillel, Shammai, and other great rabbis, as, for example, the parables of the Pearl of Great Price, the Labourers, the Lost Piece of Money, the Wise and Foolish Virgins, &c. Among modern writers, the German divine Krummacher (q. v.) has greatly distinguished himself in this species of composition. The parable differs from the Fable (q. v.) in the probability or versimilitude of the story itself, and agrees with it in the essential requisites of simplicity and brevity. In the course of time, the word parable came to lose its significance of figurative speech, and to mean speech generally. From the parabola of the Latin Vulgate, came the medieval Latin parabolare, whence the modern French parler and parabe. An excellent work on the parables of the New Testa--probably the best in the English languageis that by Archbishop Trench.

PARA'BOLA, one of the conic sections, is produced by a plane not passing through the vertex, which cuts the cone in a direction parallel to that of a plane touching the convex surface of the cone. A little consideration will shew that

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receive if he performed a cure. He was a diligent chemist, investigating the processes of the preparation of metals, and making experiments as to their medicinal virtues; also to discover the philosopher's stone. As a chemist he lived with Sigismund Fugger, one of a family celebrated for its patronage of art and science. His cures, real or pretended, became noised abroad, and he was called to prescribe for all the great men of his day. When he was thirty-three, he boasted of having cured thirteen princes, whose cases had been declared hopeless. He was then at his zenith, and at the recommendation of Ecolampadius was appointed professor of physic and surgery at Basel. He commenced his academic career by publicly burning Galen's works, exclaiming Galen did not know as much as his shoelatchets. 'Reading never made a physician,' he said; 'countries are the leaves of nature's code of laws—patients his only books.' His class-room at first was full to overflowing, but was soon deserted, and he fell into habits of excessive intemperance; indeed his secretary asserts he was drunk every day; never undressed, and went to bed with his famous sword by his side, which he would draw, and flourish about the room. The reason of his departure from Basel was, that a certain dignitary, suffering from gout, in his agony sent for Paracelsus, and promised to give him 100 florins if he cured him. Paracelsus gave him three laudanum pills; the canon felt comfortable, and the doctor claimed his fee, but the churchman refused to pay. Paracelsus took him into court, but the judge decided against the professor, whele the terrage and abused the level furnitionary. who lost his temper, and abused the legal functionary in such a manner that the matter was taken up by the town council, and ended in the expulsion of Paracelsus. He recommenced his wanderings. Wherever he went he excited the regular faculty to a state of violent hatred, not wholly undeserved. At Salzburg he had given offence in the usual way, and the result was, 'he was pitched out of the window at an inn by the doctor's servants, and had his neck broken by the fall.' This took place in 1541.

That a man whose life was such an incoherent medley should exert an influence for centuries after his death, may well be a matter of surprise, but he and the age were fitted for each other. He struck the weak point of the prevailing system of medicine; he appealed to the public as to whether it were not a false system that could only lead to failure, and he proposed a system of his own, which, though shrouded in absurdity and obscurity, inaugurated a new era of medicine. The prominent idea of his system is, that disease does not depend upon an excess or deficiency of bile, phlegm, or blood, but that it is an actual existence, a blight upon the body subject to its own laws, and to be opposed by some specific medicine. See the works of Paracelsus; also of Schulz (1831); Lessing (1839); Rademacher (1848); and Russell (History and Heroes of Medicine, 1861).

PA'RACHUTE (Fr. chute, a fall), a machine invented for the purpose of retarding the velocity of descent of any body through the air, and employed by aëronauts as a means of descending from balloons. It is a gigantic umbrella, strongly made, and having the outer extremities of the rods, on which the canvas is stretched, firmly connected by ropes or stays to the lower part of the handle. The handle of the parachute is a hollow iron tube, through which passes a rope connecting the balloon above with the car (in which are the aëronauts and their apparatus) beneath, but so fastened, that when the balloon is cut loose, the car and parachute still remain connected. When the balloon ascends, the parachute collapses like an umbrella; but when the balloon

rope is severed, and the car begins to descend, the parachute is extended by the action of the air, and prevents the car from acquiring a dangerous velocity of descent; the final velocity in those cases where the machine is of a size proportioned to the weight it has to support, being no more than would be acquired by a person leaping from a height of between two and three feet. But the slightest derangement of the parachute's equilibrium, such as might be caused by a breath of wind, or the smallest deviation from perfect symmetry in the parachute itself, immediately produces an oscillatory motion of the car, having the apex of the parachute as a centre, and the oscillations becoming gradually greater and more rapid, the occupants of the car are in most cases either pitched out, or are along with it dashed on the ground with frightful force. This defect in the parachute has been attempted to be remedied in various ways, but hitherto without success. The first successful experiment with the parachute was made by Blanchard at Strasburg in 1787, and the experiment has been often repeated by Garnerin and others; very frequently, however, with fatal results.

The parachute was employed by Captain Bozer, R.N., as an essential part of his patent light-ball, for discovering the movements of an enemy at night, and was so arranged as to open up when the lighted ball had attained its greatest elevation, so as to keep it for a considerable period almost suppended in the air.

PARA'DE (from parare) signified in its original sense a prepared ground, and was applied to the courtyard of a castle, or to any enclosed and level plain. From the practice of reviewing troops at such a spot, the review itself has acquired the name of parade. In its modern military acceptation, a parade is the turning out of the garrison, or of a regiment in full equipment, for inspection or evolutions before some superior officer. It is the boast of British troops that their line and discipline are as perfect under an enemy's fire as on the parade ground.

PA'RADISE. See EDEN.

PARADISE, DIRD OF. See BIRD OF PARADISD

PARADOS—another name for Traverse—is an intercepting mound, erected in various parts of a fortification for the purpose of protecting the defenders from a rear or ricochet-fire. See FORTIFICATION.

PA'RADOX (Gr. para, beside, or beyond, and doza, an opinion), a term applied to whatever is contrary to the received belief. Cicero, in his book on paradoxes, states that the Stoics called by this name all those unusual opinions which contradict the notions of the vulgar. It follows from this that a paradox is not necessarily an opinion contrary to truth. There have been bold and happy paradoxes whose fortune it has been to overthrow accredited errors. and in the course of time to become universally accepted as truths. It is, perhaps, even one of the prerogatives of genius to bring such into the world, and thereby to alter the character of an art, a science, or a legislation; but this, the highest form of paradox, which is only another name for originality of thought, or for novelty of scientific discovery, is rare. The paradox which springs from a passion for distinction, and which, in its efforts to achieve it, despises good sense and the lessons of experience, is far more frequent. It may not be at bottom a positive error in thought, but it is so exaggerated in expression, that if taken literally it actually does mislead. This is the besetting sin of the brilliant and epigrammatic class of writers

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minny was solded in 1535 by Pedrodo Meadors, who

founded the city of Assuncion, and established P. as a province of the vicerovalty of Peru. The warlike native tribe of the Guaranis, however, a people who possessed a certain degree of civilisation, and professed a dualistic religion, long successfully resisted the Spanish arms, and refused to receive either the religion or the social usages of the invaders. In the latter half of the 16th c., the Jesuit missionaries were sent to the aid of the first preachers of Christianity in P.; but for a long time they were almost entirely unsuccessful, the effect of their preaching being in a great degree marred by the profligate and cruel conduct of the Spanish adventurers, who formed the staple of the early colonial population. In the 17th c the home government consented to place in their hands the entire administration, civil as well as religious, of the province; which, from its not possessing any of the precious metals, was of little value as a source of revenue; and in order to guard the natives against the evil influences of the bad example of European Christians, gave to the Jesuits the right to exclude all other Europeans from the colony. From this time forward the progress of civilisation as well as of Christianity was rapid. The legislation, the administration, and the social organisation of the settlement were shaped according to the model of a primitive Christian community, or rather of many communities under one administration; and the accounts which have been preserved of its condition, appear to present a realisation of the ideal of a Christian Utopia. On the expulsion of the Jesuits from P. in 1768, the history of which is involved in much controversy, the province was again made subject to the Spanish viceroys. For a time the fruits of the older civilisation maintained themselves; but as the ancient organisation fell to the ground, much of the work of so many years was undone; the communities lapsed into disorganisation, and by degrees much of the old barbarism returned. In 1776, P. was transferred to the newly-formed viceroyalty of Rio de La Plata; and in 1810 it joined with the other states in declaring its independence of the mother kingdom of Spain, which, owing to its isolated position, it was the earliest of them all to establish completely. 1814, Dr Francia (q. v.), originally a lawyer, and the secretary of the first revolutionary junta, was pro-claimed dictator for three years; and in 1817, his term of the office was made perpetual. He con-tinued to hold it till his death in 1840; and although many of his measures tended to improve the condition of the country, and to develop its internal resources, yet his rule was arbitrary and despotic in the highest degree; and his attempt to isolate the territory from commercial intercourse with the rest of the world, was attended with a complete stagnation of commerce and the enterprise to which it leads. On his death, the government was vested in consuls, and in 1844 a new constitution was proclaimed, the head of which is a president, Don Carlos Antonio Lopez, elected in that year for ten years, re-elected in 1854 for three years, and again in 1857 for seven years further. Under Lopez, the restrictions on foreign commerce have been gradually removed, and in 1852 commercial treaties were signed with the Argentine Republic, and with the United States, Great Britain, France, and Sardinia.

The republic is divided into 25 departments. The central department, in which the capital, Assuncion, is situated, contained, in 1857, 398,628, or nearly one-third of the whole inhabitants; and the capital itself, 48,000. The inhabitants of the towns consist chiefly of whites, or of half-breeds (mestizos), who appears in line with some object, S; but after the closely resemble whites; the language commonly observer has moved to E, M has apparently retro

spoken being Spanish. The native population of the provinces are chiefly Guaranis, among whom are scattered some remnants of other tribes, almost all, however, now speaking the Guarani language.

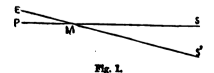
PARAGUAY, an important river of South America, an affluent of the Parana (q. v.), rives in the Brazilian province of Mato Grosso, on a plateau of red sandstone, in lat. 13° 30' S., long. about 55' 50' W., 9535 feet above sea-level. The sources of the river are a number of deep lakes, and eight miles from its source, the stream already has considerable volume. Pursuing a south-west course, and after flowing through a level country covered with thick forests, the P. is joined from the west by the Jauru, in lat. 16° 30′ S. It then continues to flow south through the Marsh of Xarayes, which during the season when the stream rises, is an expansive waste of waters, stretching far on each side of the stream, and extending from north to south over about 200 miles. The river still pursues a circuitous but generally southward course, forming from 20° to 22° S. the boundary-line between Brazil and Bolivia, thence flowing south-south-west through the territories of Paraguay to its junction with the Parana, in lat. 27° 17'S., a few miles above the town of Corrientes. Its chief affluents are the Cuyala, Tacoary, Mondego, and Apa on the left, and the Jauru, Pilcomayo, and Vermejo on the right. Except in the marshy districts, the country on both banks of the river is rich and fertile, and abounds in excellent timber. The entire length of the river is estimated at 1800 miles; it is on an average about half a mile in width, and is navigable for steamers to the mouth of the Cuyaba, 100 miles above the town of Corumba. The waters of the P., which are quite free from obstructions, were declared open to all nations in 1852; and since 1858 the great water system, of which this river forms such an important part, is regularly traversed by steamers which ply between Buenos Ayres on the Rio de la Plata, and Cuyaba, on the river of the same name, one of the head waters of the Paraguay.

# PARAGUAY TEA. See Mâté.

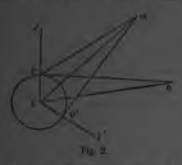
PARAHI'BA, one of the most eastern maritime provinces of Brazil, bounded on the N. by Rio Grande do Norte, on the S. by Pernambuco, on the W. by Ceara, and on the E. by the Atlantic. Area 21,700 square miles; pop. 209,300. It is traversed by a river of the same name, by a number of smaller streams, and by mountainous ridges, between which are valleys, the soils of which are, for the most part, dry and sandy. Cotton of excellent quality, mandioc, and tobacco are grown; and cotton, su\_w, and timber are exported. Capital, Parahiba (q. v.)

PARAHIBA, a seaport of Brazil, capital of the province, and situated on the river of the same name, about 10 miles from the sea. Besides the cathedral, it contains a number of religious houses, two colleges, and other educational institutions. In 1859-1860, 152 vessels of 51,363 tons entered and cleared the port. Pop. 10,000.

PA'RALLAX is the apparent displacement of an object caused by a change of place in the observer. When an object at M is looked at from P, it



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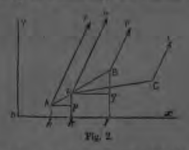
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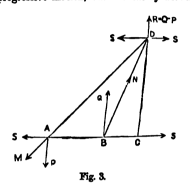
PATRALLER, PURIFIED for those forces which and upon a beety in directions possible to easily other. Every body, being an essentiage of apparate payticities, each of which is noted on by gravily may thus be considered as majoresed open by a system of possible forces. The following decounterstams will exhibit the mode in which the absolute and position of the resulting boson are found; Let P and Q be into parallel boson motion at the points A and II respectively, either in the same 100 1) or m opposite (by, W) directions; point AB, and in this item, at the points A and B, apply



All, and in this lies, at the posts A and B, apply the equal and opposite forces S and S, which comprising the problem of the equal and opposite forces S and S, which comprehens the not affect the system. Find M and N (as Coupentrio) and Randonion or Posters, the resolvents of P and S, and Q and S respectively, and gradies their directions till they must in D, as which point to the resolvent lift they must in D, as which point to the resolvent lift they must in D, as which point to the resolvent be resolved parallel to their original directions; then there are two equal forces, S and S, noting parallel to Alls but in appeals directions, and they are such other than, and their such offers, P and Q, relies at D, in the line DC, parallel to their original directions, and their suce (fig. 1) or difference (fig. 6), represented by B, in accordingly the resultant of the



and Q | P or R:P:: AC + BC or AB: BC from which proportions we derive the principle of the lever, P × AC = Q × BC, and also that R ×  $BC = P \times AB$ , whence  $BC = \frac{F}{R} \times AB$ , and the point C is found. The failing case of this proposition is when P and Q acting in opposite parallel directions at different points are equal, in which case the resultant R = Q - P = Q - Q = O. In all other cases there is a progressive motion, such as would be caused by the action of a single force  $R(=Q\pm P)$  acting at the point C in the direction CR; but in the failing case, since R=0, there is no progressive motion, but a rotatory movement



round the centre of AB. See COUPLE. is of no consequence whether A and B be the true points of application of the forces P and Q, provided their directions when produced pass through these points, and the point of application of the resultant need not be in the line joining the points of application of the component forces, but its direction must when produced pass through C. If there be more than two parallel forces, the resultant of the whole is found by compounding the resultant of the first two with the third in the way given above, thus obtaining a new resultant, which is similarly combined with the fourth force; and so The centre on till the final resultant is found. of gravity is only a special name for the point of application of the final resultant of a number of parallel forces.

PARALLELEPI'PED (Gr.), frequently, but improperly written Parallelopiped, is a solid figure having six faces, the faces being invariably parallelograms, and any two opposite faces equal, similar, and parallel. If the faces are all squares, and consequently equal, the parallelepiped becomes a cube. The volume of a parallelepiped is found by multiplying the area of one face by its distance from the opposite one.

PARALLE'LOGRAM, in Mathematics, is a quadrilateral rectilineal figure which has its opposite sides parallel; the opposite sides are therefore equal, and so are the opposite angles. If one angle of a parallelogram be a right angle, all its angles are right angles, and the figure is then called a rectangular parallelogram, or shortly, a rectangle; and if at the same time all the sides are equal, the figure is a square, otherwise it is an oblong. angles are not right angles, but all the sides are equal, it is called a rhombus; and if the opposite sides only are equal, a rhomboid. The two lines which connect the opposite corners of a parallelogram are called its diagonals, each bisects the parallelogram, and they bisect each other; the sum of their squares also is equal to the sum of the squares of the sides of the parallelogram.

All parallelograms which have equal bases and equal altitudes are equal in area, whether they be similar in shape or not, and the area of a parallelogram is found by multiplying its base by the height.

PARALLELOGRAM OF FORCES. Composition of Forces.

PARALLELS, in Military language, are trenches cut in the ground before a fortress, roughly parallel to its defences, for the purpose of giving cover to the besiegers from the guns of the place. The parallels are usually three, with zigzag trenches leading from one to another. The old rule used to be to dig the first at 600 yards distance, but the improvements in artillery have rendered a greater distance necessary; and at Sebastopol, the allies made their first trench 2000 yards from the walls. The third trench is very near to the besieged works, and from it app and zigzag approaches are directed to the covert-way.—The bearing of parallels in the general conduct of a Siege will be found described under that head.

PARALLELS or CIRCLES OF LATITUDE are circles drawn round the surface of the earth parallel to the equator. They may be supposed to be the intersections with the earth's surface of polanes which cut the earth at right angles to it axis. The greatest of these circles is the equator, which has the centre of the earth for its centre, the radius for its radius, and is equally distant at all points from each pole. It is evident that of the others, those next the equator are greater than those more remote, and that they become less and less till at the poles they vanish altogether. The radius of any one circle is evidently equal to the earth's radius multiplied into the coaine of its latitude or distance from the equator. The rotary velocity of the earth's surface, which is aimis 171 miles per minute at the equator, is only in miles in lat. 60°, in lat. 824° (the most northerly point yet reached) is only 21 miles; and in lat. 894 (within 35 miles of the pole) is not more than 267 yards per minute.

The most important parallels of latitude are the Tropics of Cancer (23° 28' N. lat.) and Capriora (23° 28' S. lat.), and the Arctic (66° 32' N. lat.) and

Antarctic Circles (66° 32' S. lat.).

PARA'LYSIS (Gr., a loosing or relaxing), or PALSY, is a loss, more or less complete, of the power of motion; but by some writers the term is employed to express also loss of sensation. When the upper and lower extremities on both sides. and more or less of the trunk, are involved, the and more or less of the truin, are involved affection is termed General Paralysis. Very frequently only one-half of the body laterally is affected, the other side remaining sound; to this condition the term Hemiplegia is given. When the palsy is confined to all the parts below an imaginary transverse line drawn through the body, or to the two lower extremities, the condition is termed Para-When one part of the body, as a limb, one plezia. side of the face, &c., is exclusively attacked, the affection is known as local palsy. In some cases the loss of sensation and the power of motion in the paralysed part is entire, while in others it is not so In the former the paralysis is said to be complete, in the latter, partial. In most cases, but not invariably, sensibility and motion are simultaneously lost or impaired. When motion is lost, but sensation remains unimpaired, the affection has received the name of akinesia (Gr. a, not, and kinesia, motion) More rarely, there is a loss of sensibility while the power of motion is retained; and to such cases the term anasthesia (Gr. a, not, and aidious, sensation) is applied. This affection occurs most

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physicians, and The Trembles, as the patient usually calls it. It consists in a convulsive agitation of the voluntary muscles, especially when an attempt is made to cause them to act under the influence of the will; a patient with this affection walks with uncertain steps, his limbs trembling and dancing as if they had been hung upon wires. When sitting down he exhibits little or no indication of his disease, but on rising he cannot hold his legs steady, nor direct them with precision; and in severe cases he falls to the ground if not supported. The arms are similarly agitated, and the tongue is usually so tremulous as to render the articulation hurried and unnatural. The disease is especially common in artisans employed in the gilding of metals, and particularly of silver, by means of heat; it is also frequent among the workers of quicksilver mines, in which the crude metal is purified by heat. time required for the production of the disease varies extremely in different cases (according to Dr Watson, from two years to five-and-twenty). duration of the complaint is considerable; it may last two or three months, or longer, but it is seldom fatal.

The palsy arising from the absorption of lead has been already noticed in the article LEAD-POISONING.

A specific form of paralysis of the lower extremities, consequent on the use of flour from the beans of the Latliyrus sativus, is common in certain parts of India and in Thibet. The ripe bean is an ordinary article of food when made into flour, but it is generally used with wheat or barley flour; it is only when it exceeds one-twelfth part that it is at all injurious, and when it exceeds one-third that the paralysis sets in. Other species of Lathyrus have been known occasionally to induce similar

symptoms in European countries.

We shall enter into no details regarding the treatment of hemiplegia and paraplegia, as the management of these serious affections should be exclusively restricted to the physician. When a patient has an attack of hemiplegia (or a paralytic stroke) all that should be done before the physician arrives is to place him in a horizontal position, with the head slightly raised, and to remove any impediments presented by the dress to the free circulation of the blood. Should the physician not arrive in an hour or two, it may be expedient to give the patient a sharp purge (half a scruple of calomel, followed in a few hours by a black draught, if he can swallow; and two drops of croton oil, mixed with a little melted butter, and placed on the back of his tongue, if the power of deglutition is lost), and without waiting for its action, to administer an injection (or clyster) consisting of half an ounce of oil of turpentine suspended (by rubbing it with the yolk of an egg) in half a pint of thin gruel; and cold lotions may be applied to the head, especially if its surface be hot. The question of blood-letting—the universal treatment a quarter of a century ago—must be left solely to the physician. It should, however, be generally known, that if the patient be cold and collapsed; if the heart's action be feeble and intermittent; if there be an anæmic state; if the patient be of advanced age; if there is evidence of extensive disease of the heart or arterial system; or lastly, if there is reason, from the symptoms, to believe that a large amount of hemorrhage has already taken place in the brain; these singly, and a fortioric conjointly, are reasons why blood should not be abstracted.

Facial palsy, unless the seat of the disease be within the cavity of the cranium, will usually yield in the course of a few weeks to cupping and blistering behind the ear of the affected side, purgatives, and small doses of corrosive sublimate

(one-twelfth of a grain three times a day, combined with a little of the compound tincture of bark), which must be stopped as soon as the gums are at all affected. Exposure to cold air must be carefully avoided during treatment.

Little or nothing can be done to cure Paralysis Agitans. In the treatment of Mercurial Trener, the first step is to remove the patient from the further operation of the poison, while the second is to remove the poison already absorbed into the system, which is effected by the administration of iodide of potassium. This salt combines with the metallic poison in the system, and forms a soluble salt (a double iodide of mercury and potassium), which is eliminated through the kidneys. Good food and tonics (steel or quinia, or the two combined) should be at the same time freely given

The writer of this article has no personal knowledge of the treatment that should be recommended in the paralysis produced by the use of Lathers sativus, but cases are reported which seem to have been benefited by good diet, tonics, strychnia, and the application of blisters to the loins.

PARAMA'RIBO, the capital of Dutch Guiana, is situated on the western bank of the river Sunnam, about 10 miles from its mouth, in 5° 45' N. lat., and 55° 15' W. long. It forms a rectangle of nearly a mile and a half in length by three-quarters in breadth. The streets are broad, covered with shell-sand, and planted on both sides with orange, lemon, tamarind, and other trees. Near the river, the houses, which are chiefly of wood, stand somewhat closely together, but in the remoter parts each is surrounded by its own garden. The rooms are wainscoted with the choicest woods, and elegantly furnished.

In approaching P. from the sea, Fort Zeelandia is first reached; then the Bureau of Finance and Court of Justice on the Government Plain, which & surrounded by stately cabbage-palms; the governor's house, with shady double avenue of tamarnd-trees; and lastly, the business streets stretching along the river side. There are a Putch Reformed, a Lutheran, Moravian, two Roman Catholic churches, and two synagogues. Fort Zeelandia has a large and beautiful barrack, with several roomy houses for the officers. P. has a neat, pleasant, and picturesque appearance, the white painted houses, with bright-green doors and windows, peeping out in m the shady trees, and the river being thronged with the tent-boats and canoes which are constantly

arriving and departing.
On 1st January 1861, the population amounted to 17,830, of whom 5073 were slaves. The 27 schools were attended by 1020 boys and 843 girls. By royal decree of 6th February 1851, the flogging of slaves in the Netherlands West Indies wis forbidden, except through officers appointed for the purpose, and the number of lashes was limited. This check, however, was frequently evaded, and the greatest barbarities practised, so that the feeling in favour of emancipation increased in the Netnerlands, and a bill was passed, 8th August 1862, for emancipating the slaves on the 1st July 1863.

P. being the only port, except Nickerie Point, at the mouth of the Corentyn, enjoys a considerable export and import trade. In 1860 the total arrivals export and import trade. In 1860 the total arrivals in Dutch Guiana were 219 ships, of which 50 m re Netherlands, 31 United States, and 138 of other nations; the outward bound numbered 217. About a fourth part of the shipping cleared at Nickette, which is the most productive portion of the colony; one estate, the Nursery, producing (in 1860) sugar, 1,500,000 lbs.; molasses, 75,985 gallons; and rum, 37,000 gallons.

The climate of Dutch Guiana is not particularly

bathy. In 1849, the births by slaves were 2.82 er cert, the deaths 3.49; while in Curação, the arts amounted to 3.86, the deaths to 2.77 per cent., and at Bonaire, to 3.22 and 1.21 respectively. The musics for 1860 were more favourable for Surinam, the births among whites being 10 in excess of the deaths, and of the slaves 399. Elephantiasis Ardem and Lepra are fearfully prevalent among the black population of P. and neighbourhood.

The maximum fall of rain is in May, the ELEMAN in September and October. By obserthe same made at five different points, during eight ure much, being smallest at Nickerie, in the west. ni is rest at Montbyou in the east of the colony. he averages of the eight years, from 1847 to 184, were, Nickerie, 66.70 inches; Groningen, on is over Saramacca, 90:50; Paramaribo, 99:85; indicated, on the river Surinam, 108:25; and Methyon, 127-75. In Georgetown, British Guiana, te average fall is 100:50 inches.

The coast of Dutch Guiana is an alluvial deposit fraed by the rivers and equatorial stream which tra castwards. Further inland, the soil is dilum ham, bearing the finest timber trees; and south of this line are extensive savannahs of white sand, thing towards the hills and mountains of the sten s, which are chiefly of gneiss and granite.

In 1860, the letters received from foreign coun-ties amounted to 13,764, the newspapers to 17,250; esstchel, 23,144 letters and 5435 newspapers.

PARAMA'TTA is a light worsted twilled fabric !-! male dress. It was invented at Bradford, in leasure, and has become an important manu-tire of that place. The west consists of combed wool, and the warp of cotton. It resembles zeture the Coburg and Orleans cloths.

PARAMATTA, a pleasantly situated town of Now South Wales, stands near the west extremity of Port Jackson, on a small river of the same name, and 15 miles by land west-north-west of Sydney, with such it is connected both by steamer and railway. The houses are mostly detached, and the streets are wie and regular, the principal one being about a Le m length. The institutions comprise churches, ricols, an orphan and a lunatic asylum, and a There was formerly an observatory here; at it was removed to Sydney in 1858. 'Colonial trods, 'Paramatta cloths,' and salt are manufactered. Pop. 5577.

The town of P., formerly called Rosehill, is, with the exception of Sydney, the oldest in the colony. The tirst grain raised in the colony was grown here,

and the first grants of land made.

PARAMETER, or LATUS RECTUM, a term med in conic sections, denotes, in the case of the parabola, a third proportional to the abscissa is any diameter and its corresponding ordinate; in the ellipse and hyperbola, a third proportional to a danter and its conjugate. The parameter of any ameter is, in the case of the parabola, the same as to double ordinate of that diameter which passes tarragh the focus, and is four times as long as the trance between the diameter's vertex and the drectric. The term parameter was also at one time ted to denote any straight line about a curve, examination its equation, the value of which determuch the individual curve; but its employment in this sense is now discontinued, except in the bory of homogeneous differential equations, where the constants, for the purpose of aiding the solu-

determine the orbital motions of the planets, the 'seven necessary data' (see Orbit) were called parameters, but for this the term 'elements' is now an hatituted

PARANA', a province in the south of Brazil, is bounded on the N. by the province of São Paule on the E. by the Atlantic, S.E. by Santa Catharina, S. by Rio Grande do Sul, W. by Uruguay and Paraguay. Area stated at 115,000 square miles. Pop. 72,000, one sixth of whom are slaves. The capital is Curitiba, and previously to 1852 this province formed a territory called the Comarca of Curitiba, included in the province of São Paulo. It fully commenced its provincial career in 1853. The sea coast is indented by several bays, but the chief and almost the only port as yet is Paranagua. A line of mountains runs parallel to the coast at a distance of about 80 miles inland, and throws out spurs and branches westward. streams flowing east from this water-shed, though numerous, are inconsiderable; while the rivers flowing westward, into the Parana (q. v.), which forms the western boundary of the province, are all about or upwards of 400 miles in length. principal are the Paranapanema, Ivay, Piquery, and Yguassu. The climate is unusually healthy; the soil is fertile; and agriculture, rearing cattle and swine, and gathering mate or Paraguay tea are the chief employments.

The port of Paranagua, situated in a picturesque district, on a bay of the same name, is about 400 miles south-west of Rio de Janeiro. The town is clean and pretty, and contains about 3000 inhabitants. Mate to the value of 1,000,000 dollars

is exported annually from this town.

PARANA, an important river of Brazil, rises in the province of Minas Geraes, about 100 miles north-west of Rio de Janeiro. It flows west for upwards of 500 miles, through the provinces of Minas Geraes and São Paulo. In the latter it is joined by the Parnahiba, after which its course alters, and it flows south-south-west to Candelaria. Passing this town, it flows west for 200 miles to its confluence with the Paraguay (q. v.), and then bending southward, passes Santa Fe, below which its channel frequently divides and encloses numerous channel frequently divides and encloses numerous islands. After passing Santa Fe, it rolls onward in a south-east direction, and unites with the Uruguay in forming the Rio de la Plata. Entire length about 2400 miles. It draws a number of considerable tributaries from the province of Parana (q. v.); and of the others, the chief are the Paraguay, Uruguay, Pardo, Tiete, and Parnahiba. For vessels drawing 7½ feet it is navigable to Carriertes unwards of 600 miles from its mouth Corrientes, upwards of 600 miles from its mouth.

PARAPET (Ital para-petto, from parare, to protect, and petto, the breast), a wall raised higher than the gutter of a roof for protection; in



Ornamented Gothic Parapet.

military works, for defence against missiles from without (see FORTIFICATION); in domestic buildings, churches, &c., to prevent accident by falling from the roof. Parapets are of very ancient date. The Israelites were commanded to build 'a battlement' tra, are supposed to vary; and the method is round their flat roofs. In classic architecture, round their flat roofs. In classic architecture, parapets. In Gothic Parameters. In the application of this method to architecture, parapets of all kinds are used. In 263

early work they are generally plain, but in later buildings they are pierced and ornamented with tracery, which is frequently of elaborate design, especially in French Flamboyant work. Shields and little arcades are also used as ornaments to parapets; and the battlements of castles are imitated in the parapets of religious and domestic wildings. mildings.

PA'RAPH (Gr. para, and hapto, to touch), an addition to the subscription of a name formed by a flourish of the pen, which, during the middle ages. constituted some sort of provision against forgery. Its use is not altogether extinct in diplomacy, and in Spain the paraph is still a usual part of a signature.

PARAPHERNA'LIA (Gr. para, beside, or beyond; pherne, dower) is a term borrowed from the Roman law to denote certain articles of personal woman. According to the usual rule in the law of England, all the personal property of a woman becomes the property of her husband when the marriage takes place, unless there is a marriage settlement; but there is an exception as regards the trinkets and dress of the wife so far as suitable to her rank in life, and which she continues to use during the marriage. In such a case the property in these articles does not vest absolutely in the husband. He cannot bequeath them by his will to a third person, but if he gave them to the wife, he may pawn, or sell, or give them away, and they can be seized in execution to pay his debts, except so he were to die insolvent, they may, except that part which is necessary clothing, be taken by the husband's creditors. If the paraphernalia were given, not by the husband but by a third party before or during marriage, then they are presumed to be given for the wife's separate use, and the husband or his creditors cannot in any way interfere with them. In the law of Scotland, the paraphernalia of a married woman include not merely personal clothing and trinkets, but articles of furni-ture, such as a chest of drawers. The husband there can neither pawn, nor pledge, nor give away the paraphernalia, nor can his creditors attach them either during his life or after his death.

PA'RAPHRASE (Gr. para, beside, and phrazein, to speak) is the name given to a verbal expansion of the meaning either of a whole book, or of a separate passage in it. A paraphrase consequently differs from Metaphrase, or strictly literal translation, in this, that it aims to make the sense of the text clearer by a lucid circumlocution, without actually passing into commentary. The versified passages of Scripture, forming part of the Psalmody of the Scottish Church, are popularly known as 'the Paraphrases.

# PARAPLE'GIA. See PARALYSIS.

PARAS'ARA is the name of several celebrated personages of ancient India, met with in the Maha-bharata (q. v.), the Puran'as (q. v.), and other works. Of one personage of this name, the Maha-bharata relates that he was the son of S'akti, who was the son of the patriarch Vasisht'ha. King Kalmashapada once meeting with S'akti in a narrow path in a thicket, desired him to stand out of the way. The sage refused; on which the Rāja beat him with his whip, and S'akti cursed him to become a Rākshasa, or demon. The Rāja, in this transformation, killed and ate S'akti, together with the other sons of Vasisht'ha. S'akti, however, had left his wife, Adris'yanti, pregnant, and she gave birth to Paris'ars, who was brought up by his grandfather. subsistence within some tissue or organ, or upon When he grew up, and was informed of his father's some surface of the body of man or of other animals.

death, he instituted a sacrifice for the destruction of all the Rakshasas, but was dissuaded from its com-pletion by Vasishtha and other sages. The same legend is referred to by the Vishn'u-Puran'a, where P. is introduced as relating, himself, part of this story, and adding, that the saint Pulastya, one of the mind-born sons of Brahma, in reward of the clemency he had shewn even towards such beings as the Rakshasas, bestowed on him the boon of becoming the author of a compendium, or rather the compiler, of the Puran'as, and of the Vish inthe compiler, of the Furda'as, and of the Fish a Purda'a in particular. 'This tradition,' I rofessor Wilson observes (Visha'u-Purda'a, ed. Hall, vol. i p. 10), 'is incompatible with the general attribution of all the Purda'as to Vyasa;' but it may perhaps point to a later recension when, to the native mind, Vyasa would still remain the reputed author of the older Purcha, although, of course, even this assumption has little claim to historical truth.—A. P., probably different from the one named, is the author of a celebrated code of laws; he is men-tioned by Yajnavalkya in his standard work, and often quoted by the commentaries.—A probably third P. is the reputed author of a Tantra (q. v.); and a fourth, the author of an astronomical work. —Paras'aras (in the plural) designates the whole family to which the different Paras'aras belong.

PARASITE (Gr. from para, beside; sites, food; one who eats with another; hence one who eats at the expense of another), a common character in the Greek comedies; a low fellow, who is ready to submit to any indignity, that he may be permitted to partake of a banquet, and who lives as much as possible at the expense of others.

PARASI'TIC ANIMALS are numerous. Some of them are Entozoa, and some are Epizoa. See these heads. They belong to different classes, and even to different divisions of the animal kingdom; all, however, are invertebrate. Many are of the division Articulata, and many of the division Radiata. Besides worms of various kinds, there are among parasites not a few crustaceans, as the Lernæans, &c., and not a few insects, as the Louse These insects constitute the order Parasita or Anoplura. The characters of the order are noticed in the article Louse. It remains, however, to be added, that the order is divided into two sections-in the first of which, Pediculidea, the month is small and quite suctorial; whilst in the second, Nirmidea, it is furnished with mandibles and hooked maxille. The species of the first section are found only on man and mammals; those of the second section, almost exclusively on birds, although one infests the deg. The Nirmidea shew much greater activity than the Pediculidea. When a bird dies, the bird-lice congregate near the beak, and seem disquieted, apparently anxious to change their abode. Some of the cirrhapods which live in the skin of large manue animals, as whales, can scarcely be regarded as parasitic animals, but rather bear to them a relation such as *Epiphytes* do to parasitical plants, not deriving their food from the animal on which they live. Tape-worms, ascardes, and other intestinal worms, do not directly draw sustenance from the animal in which they live, by extracting its juices, but they live at its expense, by consuming its food, after the food has undergone, in great part, the process of digestion.

PARASITIC DISEASES constitute one of the recognised orders of disease in Dr Farr's classification. See Nosology. In these diseases, certain morbid conditions are induced by the presence of animals or vegetables which have found a place of subsistence within some tissue or organ, or upon

Even plants are not exempt from disorders of this nature (see PARASITIC PLANTS). The forms of animal life giving rise to parasitic diseases are described m the articles Ascartdes, Cestoldea, Entozoa, Erioa, Guinea-worm, Itch-Insect, Louse, Nema-tinia, Steongylus, Tapeworms, Trichina, &c. With the vegetable structures which give rise to pecial diseases we are less accurately acquainted, n consequence of the limited knowledge of crypis consequence of the limited knowledge of cryptymic botany possessed by many writers who have recorded their experience of these cases. These parasites are either fungi or algae, and are supposed of simple sporules, germs, or cells, or of cells arranged in rows or groups, which are so must as to require the microscope for their recognition. Fungi are the most numerous of all justs in regard to genera and species, and their rowth is associated with serious injury both to aimal and vegetable life. It is not, however, where easy to determine whether they are the they seasy to determine whether they are the drest cause of disease, or whether the diseased assue has merely afforded a suitable nidus for their erelopment. 'It is certain,' says Dr Aitken, who the English writer on the practice of medicine, that wherever the normal chemical processes of autration are impaired, and the incessant changes between solids and fluids slacken, then, if the part m funish a proper soil, the cryptogamic parasites all appear. The soil they select is, for the most part composed of epithelium or cuticle, acid mucus of endation. Acidity, however, though favourable their growth, is not indispensable, since some of the regetable parasites grow upon alkaline or scural ground, as on ulcerations of the trachea, or m fluid in the ventricles of the brain. Certain Encepheric conditions seem favourable to the occurrace of these vegetable parasites. For example, Then tonsurans may be quite absent for years in paces such as workhouses, where it commonly that, and then for several months every second

whird child in the place gets the disease. There is undoubted evidence from the observations and experiments of Devergie, Von Bärenspung, and others, that these parasitic diseases may be transmitted by contagion from horses, oxen, and other animals to man; while conversely, Dr Fox mentions an instance of a white cat which contracted the mange from Tinea tonsurans (ringworm of the scalp), which affected the children of the issuly to which it belonged—the fungus of the mange in the cat being the same fungus as that of Twen in the human subject, viz., the Tricophyton for the chiral of the human subject, viz., the Tricophyton

Gr. tric (tric.), of a hair, and phyton, a plant).

The principal vegetable parasites associated in man with special morbid states are arranged by hitten (The Science and Practice of Medicine, 1863, it edit vol. ii. p. 177) as follows: 1. The Tricophyton tonsurans, which is present in the three rareties of Tinea tondens—viz., T. circinatus (ringworm of the body), T. tonsurans (ringworm of the teap), and T. sycosis menti (ringworm of the beard).

The Tricophyton sporuloides, which, together with the above, is present in the disease known as Plica Polonica.

The Achorion Schönleinii and Puccinia fen, which are present in T. favosa, known also as Jaru (q. v.), and Porriyo scutulata (the honeycomb ragworm).

The Microsporon mentagrophyta, which is present in Mentagra.

The Microsporon Audouini, which is present in Porrigo tentrans.

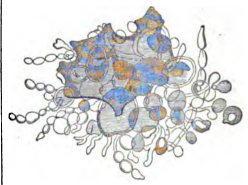
The Mycetoma or Chionyphe Carteri, which gives rise to the disease known as the imagus foot of India, &c.

S. The Oidium albicans of diphtheria and aphtha.

9. The Cryptococcus Cere-man, or Yeast Plant, occurring in the urine and

contents of the stomach, if there is saccharine fermentation. 10. The Sarcina Goodserii, or Merispædia ventriculi (of Robin), found in vomited matters and in the urine. There are strong grounds, based partly on botanical and partly on clinical observation, for believing that the various fungialready described are mere varieties of two or more species in various phases of development.

We shall conclude this article with a brief notice of the most dangerous of all the parasitic diseases the Fungus Foot or Fungous Disease of India. It occurs in many parts of India, and the north-east shores of the Persian Gulf. It is a disease which occurs among natives only, so far as has been yet observed, and is undoubtedly due to the presence of a fungus which eats its way into the bones of the foot and the lower ends of the tibia and fibula, penetrating by numerous fistulous canals through the by exhaustion, unless amputation is performed in due time. Dr Carter has described three forms of this disease, in which both the symptoms and the fungoid material differ considerably from each other. A few remarks on the first of these forms will suffice as an illustration of parasitic disease. In this form, the bones of the foot and the lower ends of the leg-bones are perforated in every direction with roundish cavities, varying in size from that of a pea to that of a pistol-bullet, the cavities being filled with the fungoid matter. The surrounding muscles, and subsequently the tendinous and fatty structures, are converted into a gelatiniform mass, in consequence of which the foot presents a peculiar turgid appearance. The structure of the globular fungoid masses is shewn in the accompanying figure, which was



drawn by Dr H. J. Carter from a specimen which he examined immediately after amputation. Examined under the microscope, the fungoid mass is found to consist of short, beaded, tawny threads or filaments, arising from a common centre, and having at their tips large spore-like cells. For further information regarding this remarkable form of disease, the reader is referred to Dr Carter's paper in the fifth volume (new series) of the Transactions of the Medical and Physical Society of Bombay, and to the Rev. M. J. Berkeley's account of his examination of the fungus, in the second volume of The Intellectual Observer, p. 248.

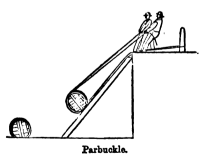
Further notice of the parasitic diseases of the skin will be found in the articles PITYRIASIS (var. versicolor), RINGWORM, SCALD-HEAD, &c.

Microporos Audouini, which is present in Porrigo demirana 7. The Mycetoma or Chionyphe Carteri, which gives rise to the disease known as the imagus foot of India, &c. 8. The Cidium albicans of diphtheria and aphtha. 9. The Cryptococcus Ceresia diphtheria and aphtha. 9. The Cryptococcus Ceresia, or Yeast Plant, occurring in the urine and

from parasitical plants in not subsisting on the juices of the plant which supports them, but merely on decayed portions of its bark, &c., or drawing all their nourishment from the air. Parasitical plants are numerous and very various; the greater number, however, and the most important, being small fungi, as Rust, Brand, Bunt, Smut, &c., the minute spores of which are supposed, in some cases, to circulate through the juices of the plants which they attack. Concerning some minute fungi, as the Mildews, it is doubted if they are truly parasitical, or if their attacks are not always preceded by some measure of decay. But among parasitic plants are not a few phanerogamous plants, some of which have green leaves; and some are even shrubby, as the Mistletoe, Loranthus, &c.; whilst the greater number have brown scales instead of leaves, as Dodder, Broom-rape, Lathræa, &c., and the whole of that remarkable order or class of plants called Rhizanthea or Rhizogens, of which the genus Rafflesia is distinguished above all other plants for the magnitude of its flowers. Some parasitic plants, as the species of Dodder, begin their existence by inde-pendent growth from the ground; but when they have found suitable plants to take hold of and prey on, the connection with the ground ceases. Not a few, as Broom-rape and Lathrea, are root-parasites, attaching themselves only to the roots of other plants, generally of trees or shrubs; whilst there are some, as the Eyebright (Euphrasia officinalis), Yellow Rattle (Rhinanthus crista galli), Cow-wheat (Melampyrum arvense), &c., which are parasitical only occasionally and partially, preying on the roots of other herbaceous plants in their vicinity. These last are chiefly common on neglected grass lands, and are generally to be regarded as injurious weeds. Root-parasites generally attach themselves by means of little tubercles, which gradually bury themselves under the bark.

PA'RASOL (from the Ital. parare, to parry or keep off, and sole, the sun), a small umbrella used by ladies to shade themselves from the sun.

PA'RBUCKLE is a mode of drawing up or lowering down an inclined plane any cylindrical object, as a barrel or a heavy gun, without the aid of a crane or tackle. It consists in passing a stout rope round a post or some suitable object at the top of the incline, and then doubling the ends under



and over the object to be moved. This converts the cask or gun into a pulley in its own behalf, and limits the pressure at each end of the rope to onefourth the weight of the object moved, as felt on the incline. By hauling in the ends equally, the cask ascends, or vice versa.

PA'RCÆ (from the root pars, a part), the name given by the Romans to the goddesses of Fate or Destiny, who assigned to every one his 'part' or lot. The Greek name, Moiræ, has the same meaning (from meros, a share). They are only once

mentioned by Homer, who in every other instance speaks of Fate (Moira) in the singular, and whose Fate was not a deity but a mere personification, the destinies of men being made by him to depend upon the will of the gods; whilst, according to the later Greeks and the Romans, the gods themselves were subject to the control of the P. or Moirse. Hesiod, however, who is almost contemporary with Homer, speaks of three Fates, whom he calls daughters of Night—Clotho, the spinner of the thread of life; Lachesis, who determines the lot of life; and Atropos, the inevitable. They were usually represented as young women of serious aspect; Clotho with a spindle, Lachesis pointing with a staff to the horoscope of man on a globe, and Atropas with a pair of scales, or sun-dial, or an instrument to cut the thread of life. In the oldest representations of them, however, they appear as matrons, with staffs or sceptres. They had places consecrated to them throughout all Greece, at Corinth, Sparta, Thebes, Olympia, &c.

PARCELS, in the law of England, is the technical word describing the piece of land or premises included in a conveyance.

PA'RCENER. See COPARCENER.

PARCHIM, a town of the grand-duchy of Mecklenburg-Schwerin, stands on the Edde, which is here divided into two arms, 23 miles south-east of Schwerin. It is very old, is irregularly buit, surrounded by beautiful gardens, and has a gymnasium and two churches. Pop. 6672, who are employed in agriculture, in the manufacture of tobacco, cloth, leather, and brandy, and in weaving.

PA'RCHMENT, one of the oldest inventions of writing materials, was known at least as early as 500 years B.C. Herodotus speaks of books written upon skins in his time. Pliny, without good grounds, places the invention as late as 196 B.C. stating that it was made at Pergamos (hence the name Pergamena, corrupted into Eng. parchment) in the reign of Eumenius II., in consequence of Ptolemy of Egypt having prohibited the exportation of papyrus. Possibly the Pergamian invention was an improvement in the preparation of skins which had certainly been used centures before. The manufacture rose to great importance in Rome about a century B. C., and soon became the chief material for writing on; and its use spread all over Europe, and retained its pre-eminence until the invention of paper from rags, which from its great durability proved a fortunate circumstance for literature.

There are several kinds of parchment, prepared from the skins of different animals, according to their intended uses. The ordinary writing parchment is made from those of the sheep and of the she-goat; the finer kind, known as vellum, is made from those of very young calves, kids, and lambs; the thick common kinds, for drums, tambourines, battledores, &c., from those of old he goats and she goats, and in Northern Europe from wolves; and a peculiar kind is made from asses skins, the surface of whi h is enamelled. It is used for tablets, as blackled writing can be readily removed from it by moisture. The method of making parchment is at first the same as in dressing skins for leather. The skins are limed in the lime-pit until the hair is easily removed. They are then stretched tightly and equally, and the flesh side is dressed as in currying. until a perfectly smooth surface is obtained. It is next ground by rubbing over it a flat piece of pumice stone, previously dressing the 2sch side only with powdered chalk, and slaked lime sprinked over it. It is next allowed to dry, still tightly stretched on the frame. The drying process is an

important one, and must be rather slowly carried a for which purpose it must be in the shade. Similines these operations have to be repeated swentimes, in order to insure an excellent quality, and much depends upon the skill with which the prince stone is used, and also upon the fineness of the punice itself. When quite dried, the lime and chils are removed by rubbing with a soft lambstan with the wool on.

PARCHMENT, VEGETABLE. This remarkable substance was made known by Mc W. E. Gaise in 1854, and again by the Rev. J. Barlow its it is not easy to distinguish the difference. It is made from the water-leaf, or unsized paper, by immering it only for a few seconds in a bath of witer. The exactness of this dilution is of the gratest importance to the success of the results. It dilute acid must not be used immediately after ming, but must be suffered to cool to the ordinary temperature; without attention to these apparently tring points, the operator will not succeed.

The alteration which takes place in the paper is of a very remarkable kind. No chemical change is efected, nor is the weight increased, but it appears that a molecular change takes place, and the auterial is placed in a transition state between the

orlaise of woody fibre and dextrin.

Vegetable parchment has become a regular article of trade, and legal and other documents are engrossed up at it. In some respects it is preferable to the old had, for insects attack it less. It is admirably supted for engineers' plans, as it can be made so tun as to be used for tracing paper, and it will have exposure to wet without injury. Messrs De la Raw are entitled to the oredit of giving practical effect to the invention.

PARÉ, AMBROISE, a renowned French surgeon, and the father of modern surgery, was born about the beginning of the 16th c., at Laval, department of Mayenne, France. His father, who was a trunk-maker, was unable to afford him a literary elecation, and apprenticed him to a barber and surgeon. P., after a brief term of service, acquired such a fondness for surgery and anatomy, that, alsandoning his master, he went to Paris to precute his studies. His means for doing so were very limited; he could afford to obtain instruction from only the more obscure teachers; few books were within his reach, yet by dint of preverance and the exercise of a rare discrimination, combined with the valuable practice in the Hitel de Dieu of Paris, he laid a solid foundation of future eminence. In 1536, P. was received as a master barber-surgeon, and joined in this capacity the army of Marshal René de Monte-Jean, which was on the point of starting for Italy. During this campaign he improved the mode of treatment of particular with boiling oil. His reputation as well as he skill were greatly heightened during this campaign, and as he himself says: 'If four persons were seriously wounded I had always to attend three of them; and if it were a case of broken arm we leg fractured skull, or fracture with dislocation, I was marshally summoned.' In 1539, he returned to Paris, whither his high renown had preceded him, and was received with distinction by the Royal College of Chirargery, of which he was subsequently approached president. On the war being renewed, he was again attached to the army, under the Vexete de Rohan, afterwards under Antoine de Roban.

campaign that he cured François, the second Duke of Guise, of the wound which conferred upon him the sobriquet of Balafré, and that he substituted ligature of the arteries for cauterisation with a red-hot iron after amputation. The idea of this mode of repressing hemorrhage had long been in existence, but he was the first to shew that it could safely be applied to practice. Many other important improvements in surgery were introduced by him at this time. In September 1552 he was appointed surgeon to King Henry II., and in the following year was taken prisoner at Hesdin; he was however released, in consideration of his having cured Colonel de Vaudeville, after rejecting the brilliant offers made him by the Duke of Savoy to remain in his service. Returning to Paris, honours were showered upon him; and though he was ignorant of Latin, the conditio sine qual non of a liberal education at that time, no hesitation was shewn in conferring upon him learned titles and degrees. He attended Francis II. on his death-bed, and continued to hold the office of king's surgeon to his successors, Charles IX. and Henry III. The former of these monarchs, whose life had been gravely threatened by an injury inflicted by his physician Portail, and who had been preserved by P., testified for him the greatest esteem, and saved him during the massacre of St Bartholomew by locking him up in his own chamber. During the latter part of P.'s life, he was much employed in the publication of his various writings, and suffered considerable annoyance from the envious spirit displayed towards him by his profesenvious spirit displayed towards him by his professional brethren, who showered obloquy upon him for having, as they said, 'dishonoured science by writing in the vulgar tongue.' P. died at Paris, December 22, 1590. His writings have exercised a great influence on the practice of surgery in all countries to which they have penetrated, and are countries to which they have penetrated, and are held of the highest authority on the subject of gun-shot wounds. The first complete edition of them appeared at Lyon in 1562, and the last, edited by M. Malgrigne, at Paris (1840—1841, 3 vols.). Besides these are 8 Latin editions, and more than 15 translations into English, Dutch, German, &c. As an instance of his great popularity in the army, it may be mentioned that the soldiers of the garrison of Metz, of their own accord, gave him a triumphal reception on his entering that

PAREGO'RIC, or PAREGORIC ELIXIR (from the Gr. parēgoricos, soothing), the Compound Tincture of Camphor of the London, and the Camphorated Tincture of Opium of the British Pharmacopœia, consists of an alcoholic solution of opium, benzoic acid, camphor, and oil of anise, every fluid ounce containing two grains each of opium and benzoic acid, and a grain and a half of camphor. This preparation is much used both by the profession and the public. In doses of from one to three drachms, it is an excellent remedy for the chronic winter-cough of old people, the opium diminishing the bronchial secretion and the sensibility of the pulmonary mucous membrane, while the benzoic acid and oil of anise act as stimulating expectorants. It has also been found useful in chronic rheumatism.

#### PAREI'RA-BRA'VA. See CISSAMPRIOS.

was avariably summoned. In 1539, he returned to Para whither his high renown had preceded him, and was received with distinction by the Royal College of Chirurgery, of which he was subsequently belongs to one species, personated president. On the war being renewed, he was again attached to the army, under the Vacette de Rohan, afterwards under Antoine de Boarbos, Duke of Vendôme. It was during this

Lichen—to which it is far superior in the quality of the dye-stuff obtained from it—it grows on rocks in mountainous districts both in Britain and on the continent of Europe, being particularly abundant in Auvergne and other parts of France.

#### PARE'NOHYMA. See CELLULAR TIRSUE.

PARENT AND CHILD. The legal relation between parent and child is one of the incidents or consequences of the relation of husband and wife, and flows out of the contract of marriage. The and flows out of the contract of marriage. legal is to be distinguished from the natural relation, for two persons may be by the law of nature parent and child, while they are not legally or legitimately so. Hence a radical distinction exists between natural or illegitimate and legitimate children, and their legal rights as against their parents respectively are very different. Legitimate children are the children of two parents who are recognised as married according to the laws of the country in which they are domiciled at the time of the birth; and according to the law of England, if a child is illegitimate at the time of the birth, nothing that can happen afterwards will ever make it legitimate, the maxim being 'once illegitimate always illegitimate'—a maxim which, as will be stated, has some exceptions in Scotland. In treating of the laws affecting the mutual relation of parent and child, the laws of England and Ireland, which differ from the law of Scotland in material respects, will first be stated.

1. As to Legitimate Children.-These laws relate first to the liability of the parent to maintain the child, and the rights of the child in the event of the parent's death. As regards the maintenance of the child, it is somewhat singular that, according to the law of England, there is no duty whatever on the parent to support the child, and consequently no mode of enforcing such maintenance. The law of nature was probably considered sufficient to supply the motives which urge a parent to support the child, but the municipal law of England has not made this duty compulsory. This defect was to some this duty compulsory. This defect was to some extent remedied when what is called the Poor-Law was created by statute in the reign of Elizabeth, by which law parents and children are compellable to a certain small extent, but only when having the pecuniary means to do so, to support each other, or rather to help the parish authorities to do so. But apart from the Poor-Law statutes, there is no legal obligation on the parent to support the child, nor on the child to support the parent. Hence it follows, that if the child is found in a destitute state, and is taken up, fed, clothed, and saved from starvation by a stranger, such stranger cannot sue the parent for the expense, or any part of it, however necessary to the child's existence. In order to make the father liable for maintenance, there must in all cases be made out against him some contract, express or implied, by which he undertook to pay for such expense; in other words, the mere relationship between the parent and child is not of itself a ground of liability. But when the child is living in the father's house, it is always held by a jury or court that slight evidence is sufficient of, at least, an implied promise by the father to pay for such expenses. As, for example, if the child orders clothes or provisions, and the father see these in use or in process of consumption, it will be taken that he assented to and adopted the contract, and so will be bound to pay for them. So if a parent put a child to a boarding-school, very slight evidence of a contract will be held sufficient to fix him with liability. Nevertheless, in strictness of law, it is as liability. Nevertheless, in strictness of law, it is as under seven years of age, or rather she is entitled necessary to prove a contract or agreement on the to apply to the Court of Chancery for leave to keep part of the parent to pay for these expenses as it is the children while under that age, provided she is

to fix him with liability in respect of any other matter. When it is said that a parent is not compellable by the common law to maintain his child, it must, at the same time, be observed that if a child is put under the care and dominion of an adult person, and the latter wilfully neglect or refuse to feed or maintain such child, whereby the child dies or is injured, such adult will incur the penalties of misdemeanour; but this offence does not result from the relationship of parent and child, and may arise between an adult and child in any circumstances, as where a child is an apprentice or servant. The change as to the liability of parents to maintain their children created by the Poor-Laws amounts merely to this, that if a person is chargeable to the parish, which means that such person is utterly destitute, and if the overseers or guardians are bound to support him or her, then the parish authorities may reimburse themselves this out-lay, or part of it, by obtaining from justices of the peace an order commanding the parent or child of such pauper to pay a certain sum per week towards the relief. This is, however, only competent when the relative is able to pay such sum, and in all cases the sum is of necessity very small. Not only parents, but grand-parents, are liable under the Poor-Law Act to the extent mentioned. Another provision in the Poor-Law and other kindred acts is that if a parent runs away and deserts his children, leaving them destitute and a burden on the purish, the overseers are entitled to seize and sell his goods, if any, for the benefit and maintenance of such children; and if the parent, so deserting the children, is able by work or other means to support them, such parent may be committed to prison as a rogue and vagabond. Not only, therefore, is a parent during life not bound to maintain his or her child (with the above exceptions), but also after the parent's death the executors or other representatives of the parent, though in possession of funds, are not bound. It is true that if the parent die intestate, both the real and personal property will go to the children; but the parent is entitled, if ne choose, to disinherit the children, and give away all his property to strangers, provided he execute his will in due form, which he may competently do on death-bed if in possession of his faculties.

Another important point of law, affecting the mutual relation of parent and child, is the right of the parent to the custody of the child. At common law it is the father who has the right to the custody of the child until majority at least, as against third parties, and no court will deprive him of such custody except on strong grounds. Whenever the child is entitled to property, the Court of Chancery so far controls his parental right, that if the father is shewn to act with cruelty, or to be guilty of immorality, a guardian will be appointed. A court of common law also has often to decide in cases of children brought before it by habeas corpus, when parties have had the custody against the father's will. In such cases, if the child is under fourteen, called the age of nurture, and the father is not shown to be cruel or immoral, the court will order the child to be delivered up to him; but if the child 18 above fourteen, or, as some say, above sixteen, the court will allow the child to choose where to go. So the father is entitled by his will to appoint a guardian to his children while they are under age. The mother had, at common law, no right as against the father to the custody of the children, however young; but under Talfourd's Act (2 and 3 Vict. 54). she is entitled to the custody of the child white

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such child is male or female. At the age of 14, a boy, and at 12, a girl, in Scotland, is entire master or mistress of his or her movements, and can live where he or she pleases, regardless of any parent or court. They can marry at that age at their own uncontrolled discretion, and act in all respects with the same freedom as adults. As regards the disposition of their property there are some restrictions, but as regards the disposal of their persons there are none, after the ages of 14 and 12 respectively.

are none, after the ages of 14 and 12 respectively.

2. Illegitimate Children.—The law of Scotland as to illegitimate children also differs in some respects from that of England. Both the father and mother of a bastard are bound by law to support such child, and the obligation transmits to the personal representatives of the father or mother. Moreover, by the Poor-Law statute both are liable to a penalty for neglecting to support the child. The mother of illegitimate children is entitled to their custody till the age of ten, if daughters, and if sons, till the age of seven; but the limit is not clearly defined. If the father support the child after the above age, he is entitled to the custody. The mother does not apply to a magistrate for a summons of affiliation in order to fix the paternity; but she may bring an action of filiation and aliment, in which the question of paternity is settled. The father may be judicially examined, and is a competent witness; and it is usual for the court to decree an aliment, varying from £4 per annum against labourers, up to £10 against persons in better circumstances. In Scotland, as in England, the father of a bastard child is not deemed related, in point of law, to such child; and if he desires to provide for such child, it must be done by deed or will, in which the child is identified, and not merely described under the general designation of 'child,' which he is not.

PARE'NTHESIS, a term originally Greek, and signifying insertion or intercalation, is in composition a clause, or part of a sentence or argument, not absolutely essential to the sense, but generally serving either for explanation or confirmation, sometimes chiefly for rhetorical effect. A parenthesis is usually included between the marks (), instead of which the dash (—) at the beginning and end of the parenthesis is frequently but improperly employed.

PA'RIAH DOG. See CUR.

PA'RIAN. See POTTERY.

PARIAN CHRONICLE. See ARUNDEL MARBLES.

PARIAS is the name given to the lowest class of the population of India—to that class which, not belonging to any of the castes of the Brahminical system, is shunned even by the lowest Hindu professing the Brahminical religion, as touching a Paria would render him impure. The P. seem to belong to a negro race, as appears from their short woolly hair, flat nose, and thick lips; they are, besides, of short stature, and their propensities are of the coarsest kind. Despised by the Hindus, and ill used by the conquerors of India, they have, in some parts of India, gradually sunk so low that, to judge from the description which is given of their mode of living by different writers, it is scarcely possible to imagine a more degraded position than that which is occupied by these miserable beings.

PA'RIDÆ AND PARUS. See TIT.

PARING AND BURNING consists in cutting off the surface of the soil in thin slices, which are then dried and burned. This is the most effectual way of reclaiming peat and other waste land, the surface of which is matted with coarse plants, difficult of decay. It is also applied advantageously

to cold clay soils, apt to produce rank weeds and coarse grasses, which are to be broken up after lying for some time in grass. The ashes of the plants, consisting of potash and other salts, act as a powerful manure; while the clay being reduced to the state of brick-dust, both improves the texture of the soil, and acts as an absorbent for retaining moisture and nurtive gases, and giving them out to the roots of growing plants. On thin light sols the operation is rarely advisable, for much of the scanty volatile vegetable matter is dissipated; however if care is taken to make the turfs merely smoulder without flame, so that the plants are rather charred than burned, it is doubtful whether more dissipation takes place than if the plants were ploughed down, and allowed slowly to decay. The plot to be reclaimed should, if necessary, be dried by stone or tile drains; and all large stones grubbed up, and carted or conveyed off upon sledges. The paring is to be done, if possible, in the months of April and May, in order to have the most favourable part of the year for drying the parings well before burning. There are ploughs specially made for paring, with a very flat share; but the best method is to employ the breast-plough or paring-spade, as the surface is in most cases very irregular, and it is desirable to have the slices very thin. The parings should be burned directly they are sufficiently dry, as, after lying a month or six weeks, they begin to unite with the ground, and imbibe moisture from the young grass vegetating beneath them. Sometimes they can be burned as they lie, without being collected into heaps; and in this way, the fire, in consuming the lingy side, which is undermost, chars the surface of the soil at the same time. If burned in heaps, the heaps should be very small, in order to secure a good black ash, instead of the hard lumps of red ash produced by large fires. The weeds or refuse organic matters are thus only charred, instead of being entirely burned away; whilst the mineral matters are left in a soluble state instead of being reduced, as is too apt to be the case where the operation is carelessly conducted, into an insoluble semi-vitrified slag. To attain these desirable results a smouldering fire must be maintained, by keeping the outside layer of sods so close as to prevent the fire from kindling into flame. The ashes should be spread, care being taken to clear the bottoms of the heaps well out, so that the first crop may be free from patches. The cost of thus paring, burning, and spreading is about £1 per acre.

PARIS, a genus of plants of the small endogenous or dictyogenous natural order Trilliacea, of which one species, P. quadrifolia, called HERB PARIS, is not uncommon in moist shady woods in some parts of Britain. It is rarely more than a foot high, with one whorl of generally four leaves, and a solitary flower on the top of the stem, followed by a berry. The berry is reputed narcotic and poisonous, but its juice has been employed to cure inflammation of the eyes. The root has been used as an emetic.

PARIS, also called ALEXANDER, was, according to Homer, the second son of Priam and Hecabe, sovereigns of Troy. His mother dreamed during her pregnancy that she gave birth to a firebrand, which set the whole city on fire, a dream interpreted by Æsacus or Cassandra to signify that P. should originate a war which should end in the destruction of his native city. To prevent its realisation, Pram caused the infant to be exposed upon Mount Ida by a shepherd named Agelaus, who found him, five days after, alive and well, a she-bear having given him suck. Agelaus brought him up as his own son, and he became a shepherd on Mount Ida,

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however, for Napoleon III. to render P. a thoroughly modern city. Under his rule, P. may be said to have been almost rebuilt. Streets are widened and beautified, and new and spacious thoroughfares are opened up through old and densely-built districts; in which, and numerous other undertakings, the emperor has set an example for the whole of Europe. In the present day, chiefly through his policy, P. excels in comfort and beauty all the cities in the world, and has accordingly become a centre of universal attraction.

Before going into details, it is proper to mention that P. is a city built of a light-coloured kind of limestone, easily wrought and carved ornamentally. With this material, the houses are reared in huge blocks, rising to a neight of six of seven stories; each floor constituting a distinct dwelling; access to all the floors in a tenement being gained by a common stair, which is usually placed to the absence of a porter at the entrance. Very huge blocks, rising to a height of six or seven under the charge of a porter at the entrance. frequently, the tenements surround an open quadrangle, to which there is a spacious entry, the gate of which is kept by a porter for the whole inhabitants of the several stairs. In these respects, therefore, P. differs entirely from London; for instead of extending rows of small brick buildings of a temporary kind over vast spaces, the plan consists of piling durable houses on the top of each other, and confining the population to a compara-tively limited area. Whether this device, which is adapted to the gregarious character of the French, could be successfully applied in London, remains uncertain.

Of the bridges (about 30 in number) which now span the river, 8 have been constructed since 1852, and several of the others rebuilt or repaired during the reign of the present emperor. The most celebrated and ancient are the Pont Notre-Dame, erected in 1500, and the Pont Neuf, begun in 1578, completed by Henri IV. in 1604, and thoroughly renovated in 1852. This bridge, which crosses the Seine at the north of the Ile-dela-Cité, is built on 12 arches, and abuts near the middle on a small peninsula, jutting out into the river, and planted with trees, which form a background to the statue of Henri IV. on horseback, which stands in the central open space on the bridge. Among the other bridges, the handsomest are, the Pont de la Concorde, 160 yards long, built in 1787—1790; the Pont du Carrousel, with its colossal allegorical figures at each end; Pont d'Austerlitz and Pont d'Jena, both of the time of the First Empire; and the Pont des Invalides, Pont de l'Alma, and Pont de Solférino—all handsome structures, adorned with military and naval trophies, commemorative of events and victories connected with the present dynasty. These bridges all communicate directly with the spacious quays, planted with trees, which line both banks of the Seine, and which, together with the Boulevards, give special characteristic beauty to the city. Although the most ancient quays—as those des Augustins and de la Mégisserie—date from the 14th c., the greater part of these magnificent embankments, measuring 12 miles in extent, is due to the first Napoleon and the present emperor. The Boulevards, of which there are 22, and which extend in a semicircular line on the right side of the Seine, between the nucleus of the city and its surrounding quarters, present the most striking feature of Paris In all the better parts of the city they are lined with trees, seats, and little towers called Vespasiennes, covered with advertisements. Restaurants, cafés, shops, and various places of amuse-ment succeed one another for miles, their character varying from the height of luxury and elegance in

the western Boulevard des Italiens, to the homely simplicity of the eastern Boulevards Beaumarchais and St Denis, where, however, the old character of squalor and villany, for which the streets and inhabitants were noted, has nearly disappeared under the thorough renovations of the present reign. The Porte St Martin and Porte St Denis, which were erected by Louis XIV. to commemorate his victories in the Low Countries, and are adorned with bas-reliefs representing events of these campaigns, mark the ancient limits of the most turbulent quarters of the Paris of the past, while the Arc de l'Etoile, begun by Napoleon in 1806, and completed in 1836 at a cost of more than £400,000, may be said to form the extreme western boundary of the aristocratic quarters. This arch, which bounds the Champs-Elysées, and has the reputation of being the largest in the world, has a total height of 152 feet and a breadth of 137. It is profusely adorned with bas- and alto-reliefs, representing the career and victories of Napoleon; and from its position, at the end of the noble avenue of the Champs-Elysées, forms a grand terminal vista to the Tuileries. P. has 1300 streets, many of which, in the central parts, are narrow and crooked, without side-pavements, and often dark from the height of the houses, which have from four to seven stories. This is especially the case in the eastern quarters on the left bank of the Seine, where there are labyrinths of dirty, winding streets. In accordance with the plan of the improvements designed during the present reign, wide, long streets are, however, everywhere gradually penetrating through the intricate network of narrow passages which, until recently, were to be met with in the north and east parts of the city, and thus opening direct com-munication between the centre and extremities of The finest streets are the Rue de Rivoli. two miles in length, Rue de la Paix, Rue du Faubourg St Honore, Rue Royale, &c. Among the public squares, or places, of which there are upwards or 100, the most noteworthy is the Place de la Concorde, one of the finest squares in Europe, which connects the Gardens of the Tuileries with the Champe-Elysées, and embraces a magnificent view of some of the finest buildings and gardens of Paris. In the centre is the famous obelisk of Luxor, covered over its entire height of 73 feet with hieroglyphics. On the site of this obelisk stood the revolutionary guillotine, at which perished Louis XVI., Marie Antoinette, Philippe Egalité, Danton, Robespierre, and a host of other victims. Of the other squares, the following are some of the most handsome: the Place du Carrousel, between the Tuileries and Louvre; Place Vendôme, with Napoleon's Column of Victory; Place de la Bastille, where once stood that famous prison and fortress; Place Royale, with its two fountains and a statue of Louis XIII.; Place de l'Hôtel de Ville, formerly Place de la Grève, for many ages the scene of public executions, and the spot at which some of the bloodiest deeds of the Revolution were perpetrated.

Among the parish churches of P. (upwards of 60 in number), the grandest and most interesting in an historical point of view, is the cathedral of Nôtre-Dame, which stands on a site succession. sively occupied by a pagan temple and a Christian basilica of the time of the Merovingian kings. The present building was constructed between the 12th and 15th centuries, and in its present state of restored magnificence it may rank as one of the noblest specimens of Gothic archi-tecture. It is of a regular cruciform shape, with an octagonal east end, two flanking towers with flying buttresses, and a new central spire, remarkable, like every other part, for its delicate and

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The tapestries are retained by the government for the decoration of palaces at home, or are presented to foreign sovereigns. The Bourse or Exchange, built in 1808, and the Bank of France, once a private palace, are both fine buildings. P. abounds in theatres and places of amusement suited to the tastes and means of every class. The leading houses, as the Opera, Theatre Français, chiefly devoted to classical French drama, Odéon, Theatre Italien, &c., receive a subvention from government, and all are under strict police supervision. Cheap concerts, equestrian performances, and public balls, held in the open air in summer, supply a constant round of gaiety to the burgher and working-classes at a moderate cost, and form a characteristic feature of P. life; while in addition to the noble gardens of the various imperial palaces, the most denselycrowded parts of the city have public gardens, shaded by trees, and adorned with fountains and statues, which afford the means of health and recreation to the poor.

Vast improvements, as already stated, have been made in the city from 1853 to the present time (1864). Within these recent years, the Boulevard de Sébastopol—opening up the most populous and most unhealthy district of P., a district formerly the hotbed of disturbance—has been erected at the cost of about £3,000,000. Several central markets have also been constructed; the Rue Rivoli has been prolonged, and a boulevard in commemoration of the visit of Queen Victoria has been erected between the Hôtel de Ville and the Place du Châtelet. A convention between the state and the city of P., ratified 28th May 1858, guarantees that within ten years from that date 9 nc w boulevards and 10 new streets shall be erected, old streets joined and levelled, and 4 new avenues formed. From the 1st October 1862 to 30th September 1863, 2943 new buildings had been erected in Paris. While the sums spent in the improvement and ornamentation of the city have largely increased, the municipal revenues have also been rapidly enlarged within recent years.

P. has three large and twelve lesser cemeteries, of which the principal one is Père-la-Chaise, extending over 200 acres, and filled in every part with monuments erected to the memory of the countless number of celebrated persons who have been buried here. The Morgue is a building in which the bodies of unknown persons who have met with a violent death are placed, and which, if not claimed within three days, are buried at the public expense.

P. was surrounded under Louis-Philippe with fortifications, extending 30 miles round, and costing £5,500,000 sterling, and in addition to these, 16 detached forts have been erected at definite distances from one another. The 50,000 men usually garrisoned within and around P. are quartered in 30 barracks, within the line of fortifications. Besides these troops, the city has a national guard, numbering about 40,000 men, in which all citizens between 25 and 50 are liable to be called into service. The Arsenal is situated near the site of the old Bastille. The Champ-de-Mars is a vast sandy plain, near the Quai d'Orsay, on which reviews and other military displays and national festivals are held. Close to it stands the Ecole Militaire, founded in 1752, and now used as a military training-school for infantry and cavalry, of which it can accommodate 10,000 men, with space for 800 horses. The Hôtel des Invalides, founded in 1670, for disabled soldiers, is an admirable institution, situated on the left bank of the

requiring from eight to ten years for their completion. The tapestries are retained by the government for the decoration of palaces at home, or are presented to foreign sovereigns. The Bourse or Exchange, built in 1808, and the Bank of France, once a private palace, are both fine buildings. P. abounds in theatres and places of amusement suited to the tastes and means of every class. The leading houses, as the Opera, Theatre Français, chiefly lie the remains of Napoleon, deposited here in 1840.

P. is divided into 20 arrondissements. prefect of the Seine is the chief of the municipal government, aided by a council of 36 members, appointed, as he is himself, by the government. The civic revenues amount for the present year (1864) to 151,408,942 francs, or £6,002,931, more than one-half of which is drawn from the octroi or city dues. Each arrondissement has a maire and two assistant concillors. The prefect of police is at the head of the civic guard or gensdarmes, of 4400 men; the fire-brigade of 1800 men; and the sergents de ville, or city police, numbering 3570 men, who are armed with a sword. According to statistical reports, there are 60,000 persons belonging to the criminal class, of whom one third are women, at large in P., but known to the police. The cleaning, sewerage, and water supplies of P. are under the charge of the prefect. The dirt and sewerage are conveyed to large reservoirs, known as the Voirie de Bondy, where, after three years' interval, they are sold for manure, while numerous scavengers are employed in sweeping the great thoroughfares several times daily, although the less frequented or humber streets are still much neglected. P. is now abundantly supplied with pure and wholesome water; the drainage is also being improved—since 18-4, the length of vaulted sewers has been doubled, and now amounts to upwards of 250 miles. The same may be said in regard to the paving of the city, and the street-lighting is now adequately effected by means of some 15,000 gas-lights. In 1818 public slaughter-houses, or abattoirs, were established at different suburbs, where alone animals are allowed to be slaughtered. Large cattle-markets ar-held near the licensed Abattoirs (q. v.). Then are in the heart of the city numerous halles, or wholesale, and marchés, or retail markets. The principal of these is the Halles Centrales, near the Church of St Eustache, now in process of completion, and covering nearly 20 acres. According to strictly-enforced police regulations, no carcases or pieces of meat are allowed to be carried open y about and ostentatiously exhibited, as is the very offensive practice about Newgate Street, in London; neither are butchers allowed to shew themselves in the dress of the abattoirs. Among the older markets, the Halle aux Vins, in which 500,000 casks of wine can be stowed, and the Marché aux Fleurs, are perhaps the most interesting; the latter presenting on a summer's morning one of the met charming sights of Paris. On the whole P., as now constituted and regulated, offers an important subject of study to the social economist, and all generally who are interested in the arrangement of great cities.

Mars is a vast sandy plain, near the Quai d'Orsay, on which reviews and other military displays and national festivals are held. Close to it stands the Ecole Militaire, founded in 1752, and now used as a military training-school for infantry and cavalry, of which it can accommodate 10,000 men, with space for 800 horses. The Hôtel des Invalides, founded in 1670, for disabled soldiers, is an admirable institution, situated on the left bank of the river. It can receive 8000 men, but the number of the inmates is generally much less, and consists

PAULS, Macrosow, the least factor chronicles of a 1900 c., and tene should 1995, and in 1217 terms the Decemberson remarks at all Allegon where the Resolution measures of the Alignos Manufacture of the Alignos Manufacture to accord from an amount of the country. He declared him an amount of the country, the declared him composition with the strength of the country of Holms. It implies the form of the country of Holms. It implies at the country of Holms. It implies the form of the country of the manufacture of the implies along the country of the manufacture of the manufacture. After the return to England, he amount high in the favorer of Holms of Holms of the country of the manufacture of the manufacture of the favorer of the manufacture The Harry (FL), who must be converse with him in the matter manner, and from whose light in formation that makes in the matter at the matter that materials in the matter that materials is offered and a with rinde at substantial friends and acquaintage a sun of the last at the materials for his set. His dank on areal in 1200. It had a great had. His dank on areal in 1200. It had a great quantities in his day for his virtues and shillifue to the consolated a sentenced scholar, and to east phis familiatory biographers to have been versed It was considered a universal schedur, and as and he has insulatory begraphers to have been varied in nothernest a poster, constory, divinity, history, or long, and ordate long. One thing about him has been been away a potential Englishman, and then a sooper Catholic Hills all good men of his contrapts on the foral his contrapts of the poper, at what is long at the poper, at which has been a way a potential Englishman, and then a sooper Catholic Hills all good men of his contrapts of the poper, at which he has been at the poper, at which he has a soper that the following his after these, a great twenthe with the Relamine. Ple principal work as Historia Major, which he had not the wear of the Missing with the Section of the Missing and the Missing that it is not be a small of Missing till the death of the poper little is 170. The strate difficulty was published at Lembar by Architehop Parker, in 1871, at we reproduced at Missing in 1600; later and compare additions are those of London in Heaville and in 1641. The order parties of the Heaville Hill and in 1641. The order parties of the Heaville Hill and in 1641. The order parties of the Heaville Hill and in 1641. The order parties of the Heaville Hill and in 1641. The order to the series of the Heaville Hill and the order of the work of P. is the a architecture, attributed to Caper of Windowskie and the series and the series in the Heaville in the Heaville and the order of the work two. But this as in the second order of the work two. But this as in the second of the series in the Heaville and the mathem of the work two. But this as in the second order of the work two. But this Henry III. is 1870. The drait ellition was public at Lembar by Architchian 1696; later and are reported at at Kilrich in 1696; later and are reported at at Kilrich in 1696; later and are supplied at at Kilrich in 1696; later and are supplied at at Kilrich in 1696; later and are supplied at at Kilrich in 1696; later and are supplied at a supplied at the supplied of the file of

At the content of the content of a series of the content of the co and the other bands of a later period, discussed as an other bands of a later period, discussed a state times and to almostly a provided effects of discuss the economic of the provided appears to be economic of the provided and the companion of the provided and the provided and the provided and the provided of the companion of of the

difficulty has occasionally arisen in fixing the boundaries of parishes. Blackstone says the boundaries of parishes were originally ascertained by those of manors, and that it very seldom happened that a manor extended itself over more parishes than one, though there were often many manors in one parish. Nevertheless, the boundaries of parishes are often intermixed, which Blackstone accounts for by the practice of the lords of adjoining manors obliging their tenants to appropriate their tithes towards the officiating minister of the church, which was built for the whole. Even in the present day, these boundaries often give rise to litigation, and the courts have always decided the question according to the proof of custom. This custom is chiefly established by the ancient practice of perambulating the parish in Rogation-week in each year. See Perambulation. There are some places as to which it is uncertain whether they are parishes or not, and hence it has been usual to call them reputed parishes. There are also places called extra-parochial places, which do not belong to any parish, such as forest and abbey lands. In these cases, the persons inhabiting were not subject to the usual parochial rates and taxes, and other incidents of parochial life. But in 1857, a statute was passed which put extra-parochial places upon a similar footing to parishes, by giving power to justices, and in some cases to the Poor-law Board, to nunex them to adjoining parishes, after which they are dealt with in much the same way as other places. One of the chief characteristics of a parish is, that there is a parish church, and an incumbent and churchwardens attached to it, and by this machinery the spiritual wants of the parishioners are attended to. These several parish churches, and the endowments connected therewith, belong in a certain sense to the nation, and the incumbents are members of the Established Church of England, and amenable to the discipline of the bishops and the spiritual courts. The private patronage, or right of presenting a clergyman to an incumbency, is technically called an advowson, and is generally held by an individual as a saleable property, having a market value. The patron has an absolute right (quite irrespective of the wishes of the parishioners) to present a clerk or ordained priest of the church of England to a vacant benefice, and it is for the bishop to see to his qualifications. The bishop is the sole judge of these qualifications, and if he approves of them, the clerk or priest is instituted and inducted into the benefice, which ceremony completes his legal title to the fruits of the benefice. The incumbents of parish churches are called rectors, or vicars, or perpetual curates, the distinction being chiefly founded on the state of the tithes. When the benefice is full, then the freehold of the church vests in the rector or parson, and so does the churchyard; but he holds these only as a trustee for the use of the parishioners. There are certain duties which the incumbent of the parish church is bound by law to perform for the benefit of the parishioners. He is bound, as a general rule, to reside in the parish, so as to be ready to administer the rites of the church to them. See Non-RESIDENCE. The first duty of the incumbent is to perform public worship in the parish church every Sunday, according to the form prescribed by the Book of Common Prayer, which is part of the statute-law of England. He must adhere strictly to the forms and ceremonies, and even to the dress prescribed by the Book of Common Prayer and Canons. The incumbent is also bound to baptise the children of all the parishioners, and to administer the rite of the Lord's Supper to the parishioners not less than three times each

year. The incumbent is also bound to allow the parishioners to be buried in the churchyard of the parish, if there is accommodation, and to read the burial-service at each interment. He is also bound to marry the parishioners on their tendering themselves, and complying with the marriage acts, within the parish church and during canonical hours, and it is said he is liable to an action of damages if he refuse. In respect of burials and marriages, certain fees are frequently payable by custom; but unless such a custom exists, no fee is exigible for performance of these duties. In many cases, where one church had become insufficient for the increased population, the old parish has been subdivided under the Church Building Acts, the first of which was passed in 1818, into two or more ecclesiastical districts or parishes, for each of which a new church was built, and an incumbent appointed. The incumbents in these ecclesiastical parishes have generally been provided for by the incumbent of the mother-parish or by voluntary benefactors, and by the aid of pew-rents. But these ecclesiastical parishes, so far as the poor and other secular purposes are concerned, make no change on the old law. Another incident of the parish church is, that there must be churchwardens appointed annually, who are accordingly leading parochial officers, and whose duty is partly ecclesiastical and partly civil. Their civil duties consist chiefly in this, that they must join the overseers in many of the duties arising out of the management of the poor, and incidental duties imposed by statute. But their primary duty is to attend to the repair and good order of the fabric of the church. The common law requires that there should be two churchwardens, one of whom is appointed by the incumbent, and the other is chosen by the parishioners in vestry assembled, but sometimes this rule is varied by a local custom. This appointment and election take place in Easter-week of each year. In electing the people's churchwarden, there is often much local excitement, and it is common to poll the parish, all those who pay poor-rates being entitled to vote, the number of votes varying according to the rent, but no person having more than six votes. See Churchwardens; Church See CHURCHWARDENS; CHURCH Rates.

The next most important business connected with the parish is that which concerns the poor, the leading principle being, that each parish is bound to pay the expense of relieving its own poor. See OVERSEERS; GUARDIAN; POOR.

Another important feature of the parish is, that all the highways within the parish must be kept in repair by the parish, i.e., by the inhabitants who are rated to the poor. For this purpose, the inhabitants of each parish, in vestry assembled, appoint each year a surveyor of highways, whose duty it is to see that the highways are kept in good repair; and he is authorised, by the General Highway Act, to levy a rate on all the property within the parish. The office of a surveyor of highways is, like those of churchwarden, overseer, and guardian, a compulsory and gratuitous office. When a highway is out of repair, the mode of enforcing the repair is by summoning the surveyor of highways before justices, to shew cause why he has not repaired the road; and if the facts are not disputed, the justices either fine him, or order an indictment to be laid against the inhabitants of the parish. This indictment is tried, and the expense of it is defrayed out of the highway-rate, which is subsequently made. The highways of each parish being thus exclusively under the control of the ratepayers and their officers, it happened that great inequality prevailed in the standard of repairs which each parish set up for

represent and parameter the Highway Board, and of the old highway accessor, but the parameter of which they are substituted the beginning of accessor to the limited point to be parameter that the appearance of the Highway Board, the relativistic for parameter to be parameter to be parameter to be parameter, the poor, and the blockways are the badient of the poor, and the blockways are the badient of the poor, and the blockways are the badient of the poor, and the bad ways are the badient of the poor, and the bad ways are the badient of the poor of the parameter of the bad of the will be of the old of the bad of the will be of the old of the bad of the med to a f. the more in which it does in he by a continuous of a readyy. A very a a constant of the inhalatant beautifularly to the life with the colored by the characteristic and all allows are put to the vina. Any relapsyor thanks the majority of the appropriationary, satisfactor and allows are put to the majority of the present do not next the conjunty of the whole periodic mestings, satisfactor of allowing the very majority in meeting and the description of the very periodic content of the provident of the color of the very and the description of the very and the very series of the very and the very series of the v provenient is could to be desirable, the reality of an anil of the whether it is to be proved with it with it is to be proved with it with the could wish the first of the could be anily for the could be anily for the could be a subdenient of baths and anily for the strong and bank man. Unterestable the reality year, and he are provided to the periods of the periods of the periods of the could be at the could be

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PARISH CLERK, in England, is an officer of the perch of some importance, the dary long is too the resonance during the reading of the cere, in the parish church. He is appointed by the parish, anises some other custom of a possiblar kind within in the parish. He must be 20 years of a possiblar in oblice for life, but is removable by the parish for sufficient cause. By the statute 7 and a Vert a 20, a person in he by orders may be she to a parish clerk. Under some of the Church Building Acts generaling the new churches build in population parishes, he is amountly appointed by the amount of the relative reals.

The mixed property, several the greate of the periods and, whether are weather to the observation of the Powelaw library and the temporary to conserve of the Powelaw library and the periods of the periods and the second of the Powelaw library and the periods of the periods and the second of the

to profess that he will submit to the government and discipline thereof. But he is required merely to make a declaration that he will not, in his said office, endeavour directly or indirectly to teach or inculcate opinions opposed to the divine authority of the Holy Scriptures, or to the doctrines contained in the Shorter Catechism, agreed upon by the Assembly of Divines at Westminster, and approved by the General Assembly of the Church of Scotland, and that he will not exercise the functions of his office to the prejudice or subversion of the Church of Scotland as by law established. In case of misconduct, the Presbytery may complain to the Secretary of State, who will institute a commission to inquire and report, and to censure, suspend, or deprive such schoolmaster accordingly. Formerly, the Presbytery of the Established Church had jurisdiction to prosecute and try the schoolmaster for immoral conduct, or cruel or improper treatment of the scholars, but now the sheriff of the county is the sole judge of the charge, full opportunity being given to the schoolmaster to prepare his defence. In case of sentence of suspension, the salary is to cease to be payable. The schoolmaster's house is now to consist of at least four apartments; and the heritors and minister may permit or require him to resign, and allow him a retiring allowance. With these improvements, it needs to be added, that the system of parish schools has fallen greatly short of the general requirements of the country what was well adapted to a state of things at the Revolution, when there was a meagrely-scattered population, being out of date when the population is about three times greater. The deficiency is chiefly felt where populous manufacturing villages and On this towns have sprung up in rural districts. On this account, the much-boasted parochial school system of Scotland is in various quarters far behind the requirements of modern society, and but for denominational and other schools, vast numbers of children would be left without the rudiments of education.

PARK (Fr. parc), a term still employed in some parts of Britain, in its original sense, to denote a field or enclosure, but more generally applied to the enclosed grounds around a mausion, designated in Scotland by another term of French origin, policy. The park, in this sense, includes not only the lawn, but all that is devoted to the growth of timber, pasturage for deer, sheep, cattle, &c., in connection with the mansion, wherever pleasure-walks or drives extend, or the purpose of enjoyment prevails over that of economical use. Public parks are those in the vicinity of towns and cities, open to the public, and intended for their benefit. An increase of public parks is a pleasing feature of the present age, and not a few towns enjoy parks recently bestowed by wealthy persons somehow connected with them.

PARK, Mungo, a celebrated African traveller, was the son of a Scottish farmer, and was born 10th September 1771 at Fowlshiels near Selkirk. He studied medicine in Edinburgh, and afterwards went to London, where he obtained the situation of assistant-surgeon in a vessel bound for the East Indies. When he returned in 1793, the African Association of London had received intelligence of the death of Major Houghton, who had undertaken a journey to Africa at their expense. P. offered himself for a similar undertaking, was accepted, and sailed from England 22d May 1795. He spent some months at the English factory of Pisania on the Gambia in making preparations for his further travels, and in learning the Mandingo language. Leaving Pisania on the 2d of December, he travelled eastward; but when

he had nearly reached the place where Houghton lost his life, he fell into the hands of a Moorish king, who imprisoned him, and treated him so roughly, that P. seized an opportunity of escaping (lat July 1796). In the third week of his flight, he reached the Niger, the great object of his search, at Sego (in the kingdom of Bambarra), and followed its course downward as far as Silla; but meeting with hindrances that compelled him to retrace his steps, he pursued his way westwards along its banks to Bammakoe, and then crossed a mountainous country till he came to Kamalia, in the kingdom of Mandingo (14th September), where he was taken ill, and lay for seven months. A slave-trader at last conveyed him again to the English factory on the Gambia, where he arrived 10th June 1797, after an absence of nineteen months. He published an account of his travels after his return to Britain, under the title of Travels in the Interior of Africa (Lond. 1799), a work which at once acquired a high popularity. He now married and settled as a surgeon at Peebles, where, however, he did not acquire an extensive practice; so that, in 1805, he undertook another journey to Africa, at the expense of the government. When he started from Pisania, he had a company of 45, of whom 36 were European soldiers; but when he reached the Niger in August, his attendants were reduced to seven, so fatal is the rainy season in those regions to Europeans. From Sansanding on the Niger, in the kingdom of Bambarra, he sent back his journals and letters in November 1805 to Gambia; and built a boat, in which he embarked with four European companions, and reached the kingdom of Houssa, where he and they are believed to have been murdered by the natives, or drowned as they attempted to sail through a narrow channel of the river. The fragments of information and other evidence picked up among the natives by Clapperton and Lander (q. v.), strongly confirm this view of the fate of P. and his con-panions. An account of P.'s second journey was published at London in 1815. P.'s narratives are of no inconsiderable value, particularly for the light which they throw upon the social and domestic life of the negroes, and on the botany and meteorology of the regions through which he passed; but he was unfortunately cut off before he had determined the grand object of his explorations—the discovery of the course of the Niger.

PARK OF ARTILLERY is the whole train of great guns with equipment, ammunition, horses, and gunners for an army in the field. It is placed in a situation whence rapid access can be had to the line of the army in any part; and at the same time where the divisions of the force can easily mass for its protection. The horses of the park are picketed in lines in its rear.

PA'RKA, the name given by Fleming to a fossil from the Old Red Sandstone, about which there has been considerable difference of opinion. The quarrymen call them 'berries,' from their resemblance to a compressed raspherry. They were compared by Fleming to the panicles of a Juneau, or the globose head of a Sparganium. Lyell thinks they resemble the egy-cases of a Natica, while Mantell suggested that they were the egys of a batrachian. The opinion now nost generally entertained is that they are the eggs of the Pterygotus.

PARKER, a family of distinction in the annals of the British navy. The founder at the family was SIR HUGH PARKER, an al Jerman of London, who received a baronetcy in 163t.—His grand-net-hew, SIR HYDE PARKER, commanded the British fleet in the action off the Dogger Bank, 5th August 1781,

and the Hattin files amounted to the command on Breach dies in the East Iradia; between the East Iradia; between the same of the hand of the Hattin was best, with all on at His second employed many fluid the Hattin was best, with all on at His second employed on the American area, blockwisely between the hardware and a region for the Hattin fluid in the American area, blockwisely for the Hattin fluid in the Warr Iradia; the hardware the Hattin fluid in the Warr Iradia; the Hattin fluid in the Warr Iradia; the Hattin fluid in the Hattin fluid in appointed to the chief and of the Hattin fluid in the Hattin fluid fluid in the Hattin fluid in the Hattin fluid in the Hattin fluid in the Hattin fluid fl point of the result statement of the close of the region of the result statement of the close of the region of the region of the statement of statem

Allowett, Marriage, the second Protestant Undapped Canterlary, was larn at Norwick, no. 6, 1504, studied at Coopus Christi Callege, the back, similar at Corpus Christi Callege, and was inclaimed a priest in 1827. At the mirroraty, he was a distinguished accept, by of the Surperior and of the history of the rot, even to temperature monitorine; yet, in the strong learning in the past, he was from a time beautiful disposed towards the most transformation, and lived in choosing to the more arisent reformers. It is a surperior of the more arisent reformers. It is a surperior of the more arisent reformers. It is a surperior of the more arisent reformers. It is a surperior of the more arisent and pieces are appeared to the more arisent and pieces. It is the supel has the order to the first when and pieces if the traph has also the first to supel he at the traph to decrease; of the strong the surperior of the surper

the Cross Dorich slopes more destroyed, and the strod'one-clock continued his perceip of absorbed and will be Dorich flow compelled to retreat into condensation browning, and at the same time are In 1763, he was appointed to the comment. In model to average the posterious disease at prople structured directions, and at the same Income and models for a correct true per string diese of people and heartest in the same by the same Income as the structure in the same by the months a released with heartest on the same per party in the structure of the first time to have definitely acted with the resonance party in the alcords and state, the account party in the alcords and state, the account party in the alcords and state, the account which he prescribed containing both acted and the continuous Cathesis to the acted and practice. In ACCO, P. took the decree of B.D. a and in 1944, then some relations. Account reaches of Bones I voltage Catabathes, which we total admire party. Three years later, he married Margaret Hackares, the day from the described and the draw again. It was predicted, the married Margaret Hackares, the day from the factors of the marriage of prices, excited the from the draw of a Rorridal to grather again. It was probables. In 1826, he was presented by King Interest YI. In the namery and probable of Correspondents, in the church of Londin. On the account of Queen Mary, he returned in was form to five re-malabeled writes of this 2s, and was filled many others in the church of Londin. On the account of Queen Mary, he returned in was form to five re-malabeled writes of this 2s, and was filled many others in the account of the transfer of the country, there he was a faration or immediately the farmers of Mary; the was expectly rough after by the contents of the transfer of the country scales on from public life in the animary man to have been also surely found. See Nicholas forces, one London, and the account of the treat Soot, and by William took, force what a social surface, and the many of State, both oil Combodies from the appearant of the treat Soot, and by William took, force what a social surface, or desirable and account. The convertigation took plant recommended in his part of the Charles of the treat Soot, and the many of Canterbory. The convertation took plant in Lambeth chapd

ber 17, 1570.

'The subsequent history of Archbishop Parker,' it has been justiv remarked, 'in tint of the Clorch of England.' The difficulties that beet him were very great. Elizabeth herself was much addicted to various 'jupish' practices, such as the hidderens are of images, and was strongly, we might even any, violently, in favour of the reliancy of the collection of the collection of the collection of the collection of the collection. the of limited and was strongly, we might even any, violently, in favour of the relifiery of the chergy. The went as far as to insuit P.'s with an one occasion. But his greatest anxiety was in regard to the spirit of servarian dissenses within the beam of the cherch itself. Already the grows of perfection were beginning to spring opened there can be no doubt that their growth was fastered by the despotic captions of the specim. P. himself was manifestly unwinced that if ever Protestaction was to be firmly established in the land at all, some definite reclasiational forms and methods must be sensitioned to secure the triumph of coder over marchy, and as he vigorously set about the repression of what he vigorously set about the repression of what he thought a nontinuous individualism incompatible with a esthelic spirit. That he always acted wisely or well, minut be affirmed; he was forced, by virtue of his very attitude, upon intolerant and imprinterial courses, and as he grow obler, in grew harsher, the conservative spirit increasing with his years. To forbid 'prophesyings,' or assetings for odipous discourse, was constituted very like presention, though noticely enough securities, ery like traine to the church was talked in these plant conventicles. Fuller (who must have his pun, however bad) says of him: 'He was a Parker indeed, careful to keep the fences.' Yet it must not be forgotten that it is to P. we owe the Bishops' Bible, undertaken at his request, carried on under his inspection, and published at his expense in 1568. He had also the principal share in drawing up the Book of Comnon Prayer, for which his skill in ancient liturgies 'eculiarly fitted him, and which strikingly bears he impress of his broad, moderate, and unsectarian intellect. It was under his presidency, too, that the Thirty-nine Articles were finally reviewed and subscribed by the clergy (1562). P. died May 17, 1575.

Among other literary performances, P. published an old Saxon Homily on the Sacrament, by Ælfric of St Albans, to prove that Transubstantiation was not the doctrine of the ancient English church; edited the histories of Matthew of Westminster and Matthew Paris (q. v.); and superintended the publication of a most valuable work, De Antiquitate Britannicæ Ecclesiæ, probably printed at Lambeth in 1572, where the archbishop, we are told, had an establishment of printers, engravers, and illuminators. He also founded the 'Society of Antiquaries,' and was its first president; endowed the university of Cambridge, and particularly his own college, with many fellowships and scholarships, and with a magnificent collection of MSS. relating to the civil and ecclesiastical condition of England, and belonging to nine different centuries (from the 8th to the 16th). Of this collection, Fuller said that it was 'the sun of English antiquity before it was eclipsed by that of Sir Robert Cotton.'

PARKER, THEODORE, an American clergyman and scholar, was born at Lexington, Massachusetts, August 24, 1810. His grandfather was captain of a militia company at the battle of Lexington, his father a farmer and mechanic, and his own boyhood was spent at the district school, on the farm, and in the workshop. At the age of 17, he taught a school, and earned money to enter Harvard College in 1830. During his collegiate course, he supin 1830. During his collegiate course, he supported himself by teaching private classes and schools, and studied metaphysics, theology, Anglo-Saxon, Syriac, Arabic, Danish, Swedish, German, French, Spanish, and modern Greek. Entering the divinity class, at the end of his collegiate course, he commenced to preach in 1836, was an editor of the Scriptural Interpreter, and settled as Unitarian minister at West Roxbury in 1837. The naturalistic or rationalistic views which separated him from the more conservative portion of the Unitarians, first attracted wide notice, in consequence of an ordination sermon, in 1841, on The Transient and Permanent in Christianity. The contest which arose on the anti-supernaturalism of this discourse, led him to further develop his Boston, and published (1841) under the title of A Discourse of Matters Pertaining to Religion, which was followed by Sermons for the Times. Failing health induced him to make an extended tour in Europe. In 1845, he returned to Boston, preached to large audiences at the Melodeon, and wrote for the Dial, Christian Register, Christian Examiner, and Massachusetts Quarterly. He became also a popular lecturer, and was active and earnest in opposition to slavery, the Mexican war, and the Fugitive Slave Law, for resisting which, by more than words, he was indicted. In the midst of his work, he was attacked, in 1859, with bleeding from the lungs, and made a voyage to Mexico, where he wrote his Experience as a Minister, whence he sailed to Italy, where he died at Florence, May 10, 1860. His works, consisting chiefly of miscellanies, 1880.

lectures and sermons, have been collected and published in America and England, in which his peculiar views in theology and politics are sustained with great force of logic and felicity of illustration. His learning was as remarkable as his energy and philanthropy. His library of 13,000 volumes he bequeathed to the Boston Free Library. Few men of his time exerted a more powerful influence.

PARKHURST, JOHN, an English biblical scholar, the second son of John Parkhurst, Esq. of Catesby, in Northamptonshire, was born in June 1728, educated at Rugby and at Clare Hall, Cambridge, where he took his degree of M.A. in 1752, and in 1753 published A Serious and Friendly Address to the Rev. John Wesley, in Relation to a Principal Doctrine advanced and maintained by him and his Assistants. The doctrine assailed in P.'s pamphlet was the favourite Wesleyan doctrine of 'Assurance.' In 1762 appeared his principal work—indeed the only thing that has preserved his name—A Hebrew and English Lexicon, without Points, adapted to the Use of Learners. P. kept mending this Hebrew lexicon all his life. It was a very creditable performance for its time, and long continued to be the standard work on the subject among biblical students in this country; but it is disfigured by its fanciful etymologies, partly the result of his having (like many other divines of his time) adopted the irrational and presumptuous theories of Hutchinson (q. v.), and is now entirely superseded by the works of Gesenius, Ewald, and other critical scholars. P. also wrote a treative (1787) against Dr Priestley, to prove the divinty and pre-existence of Jesus Christ. He died at Epsom, in Surrey, March 21, 1797.

PARKINSO'NIA, a genus of plants of the natural order Leguminosæ, suborder Cæsalpiniæ.—P. aculeata is a West Indian shrub or small tree, which, when in flower, is one of the most splendil objects in the vegetable kingdom. It has pinnated leaves, with winged leaf-stalk, and large vellow flowers spotted with red. It is furnished with strong spines, and is often used for hedges, whence it is called the Barbadoes Flower Fence. It is now common in India. The bark yields a beautiful white tibre, which, however, is not very strong: but it has been suggested that it might be found suitable for paper-making.

PA'RLEY, in Military Language, is an oral conference with the enemy. It takes place under a flag of truce, and usually at some spot—for the time neutral—between the lines of the two armies.

PA'RLIAMENT (Fr. parlement, from parler, to talk), the supreme legislature of the United Kingdom of Great Britain and Ireland. The word was next applied, according to Blackstone, to general assemblies of the states under Louis VII. in France about the middle of the 12th c.; but in that country it came eventually to be the designation of a body which performed certain administrative functions, but whose principal duties were those of a court of justice.

The origin of the Parliament of England has been traced to the Saxon great councils of the nation, called 'Wittena-gemote,' or meeting of wise men. These had, however, little in common with the parliaments of a later date: among other points of difference, they had a right to assemble when they pleased without royal warrant. Even under the Norman kings, the Great Council formed a judicial and ministerial as well as a legislative body, and it was only gradually that the judicial functions were transferred to courts of justice, and the ministerial to the privy council—a remnant of the judicial powers of parliament being still preserved

in the appellate jurisdiction of the House of Lords. Under the Norman kings, the council of the sovemm consisted of the tenants-in-chief of the crown, who held their lands per baroniam, lay and ecclesactic. It was the principle of the feudal system that every tenant should attend the court of his inmediate superior; and he who held per baroniam, living no superior but the crown, was bound to attend his sovereign in the Great Council or Parliament. In the charter of King John, we for the first time trace the germ of a distinction between the peerage and the lesser nobility, the archbishops, bahops, abbots, earls, and greater barons being required to attend by a writ addressed to each, and the other tenants-in-chief by a general summons by the sheriffs and bailiffs. Baronial tenure originily made a man a baron or lord of parliament. When the offices or titles of Earl, Marquis, or Dake were bestowed on a baron, they were conknel by royal writ or patent, and at length barony came also to be conferred by writ instead of by tame. During the 13th c, the smaller barons were allowed, instead of personally attending the national search, to appear by representatives; but the principle of representation seems first to have been reliced to a system when permission was also given to the municipalities, which, as corporations, were chief tenants of the crown, to appear by representations. entatives. It is not quite clear when the division of parliament into two Houses took place; but when the representatives of the minor barons were joined by those of the municipalities, the term Commons
was applied to both. The Lower House was early wed to deal exclusively with questions of supply; and seems, in the reign of Richard II., to have stablished the right to assign the supplies to their yer uses. As the Commons became more powerthey came to insist on the crown redressing ther grievances before they would vote the supplies. The induence of parliament was on the increase during the Tudor period, while the reign of the Stewarts was characterised by a struggle for supre-macy between the parliament and the crown, each strying to acquire the control of the military force of the country. The powers of the different estates came to be more sharply defined at the Revolution d 1688. Nineteen years later, on the Union with Scotland, the Parliament of England was merged into that of Great Britain.

In its early history, prior to the War of Inde-postence, the Parliament of Scotland had probably but been very unlike that of England; it assembled without warrant, and consisted of bishops, earls, proves abbots, and barons. At the close of the 13th c., the constitutional history of Scotland diverges from that of England. The addition of the burghs to the national council seems to date from the beginning of the 14th c., but it was not till much later that the lesser barons began to be exempted from attendace. The first act excusing them belongs to the rim of James I., and allows them to choose presentatives called Speakers, two for each county, excepting some small counties, which were to have but one, the expenses of the representatives being defrayed by the constituency. The Scottish Partwo Houses; all sat in one hall, and though it conested of three estates, a general numerical majority of members was considered sufficient to carry a because. The greater part of the business was transacted by the Lords of the Articles, a committee semed by the parliament at the beginning of each trains, to consider what measures should be passed; and whatever they recommended was generally

by the crown, and it has even been thought that the royal assent to the measures carried was not absolutely essential. The parliament which carried the Reformation had no royal sanction. The Union was adjusted by commissioners for each country selected by the crown, and passed first, after strong and protracted opposition, in Scotland, and afterwards more easily in England.

By the act of union with Ireland in 1800 (Act 39 and 40 Geo. III. c. 67), the Irish Parliament was united with that of Great Britain as the Parliament of the United Kingdom of Great Britain and Ireland. The Parliament of Ireland had been originally formed on the model of that of England about the close of the 13th c., but it was merely the very small portion of Ireland occupied by the English settlers that was represented, which, as late as the time of Henry VII., hardly extended beyond the counties of Dublin, Louth, Kildare, and Meath, and constituted what was called the Pale. It was only for the last few years of its existence that the Irish Parliament was a supreme legislature; the English Parliament having, down to 1783, had power to legislate for Ireland. By one of the provisions of Poyning's Act, passed in 1495, no legislative proposals could be made to the Irish Parliament until they had received the sanction of the king and council in England. Act 23 Geo. III. c. 28 gave the Irish Parliament exclusive authority to legislate for Ireland, and the abuse of this power so obstructed the machinery of government, as to render the Union of 1800 matter of necessity.

The power of parliament is, according to Sir Edward Coke, so transcendent and absolute, that it cannot be confined either for persons or causes within any bounds. All remedies which transcend the ordinary courts of law are within its reach. It can alter the succession to the throne, the constitution of the kingdom, and the constitution of parliament itself. It has its own law, to be learned from the rolls and records of parliament, and by precedents and experience. One of the most thoroughly established maxims of this law is, that whatever question arises concerning either House of Parliament ought to be discussed and adjudged there, and not elsewhere. The House of Lords will not allow the Commons to interfere in a question regarding an election of a Scotch or Irish peer; the Commons will not allow the Lords to judge of the validity of the election of a member of their House, nor will either House permit courts of law to examine such cases. The authority of parliament extends to British colonies and foreign possessions. In the ordinary course of government, however, parliament does not make laws for the colonies. For some the Queen in Council legislates; others have legislatures of their own, which propound laws for their internal government, subject to the approbation of the Queen in Council; but these may be repealed and amended by parliament.

The constituent parts of parliament are the sovereign, the House of Lords, and the House of Commons. In the sovereign is vested the whole executive power; the crown is also the fountain of justice, from whence the whole judicial authority flows. To the crown is entrusted the permanent duty of government, to be fulfilled in accordance with the law of the realm, and by the advice of ministers responsible to parliament. The sovereign is also invested with the character of the represen-tation of the majesty of the state. The sovereign's share in the legislature includes the summoning, proroguing, and dissolving of parliament. Parliament can only assemble by act of the sovereign; peed without discussion. It was never held indis-in but two instances have the Lords and Commons readle that the parliament should be summoned in to f their own authority—viz., previously to the

Restoration of Charles II., and at the Convention Parliament summoned at the Revolution of 1688; and in both instances it was considered necessary afterwards to pass an act declaring the parliament to be a legal one. Though the queen may determine the period for assembling parliament, her prerogative is restrained within certain limits. She is bound by statute (16 Chas. II. c. 1; and 6 and 7 Will. and Mary c. 2) to issue writs within three years after the determination of a parliament; and the practice of voting money for the public service by annual enactments, renders it compulsory for the sovereign to meet parliament every year. Act 43 Geo. III. c. 90 provides that the sovereign shall assemble parliament within fourteen days, whenever the militia shall be drawn out and embodied in case of apprehended invasion and rebellion; and a similar proviso is inserted in Act 15 and 16 Vict. c. 50, in case the present militia force should be raised to 120,000 men, and embodied. The royal assent is necessary before any measure can pass into law. The crown, as the executive power, is charged with the management of the revenues of the state, and with all payments for the public service; it is therefore the crown that makes known to the Commons the pecuniary necessities of the government, without which no supplies can be granted. The sovereign's prerogative also includes the sending and receiving of ambassadors, entering into treaty with foreign powers, and declaring war or peace. All the kings and queens since the Revolution have taken an oath at their coronation 'to govern according to the statutes in parliament agreed on, and the laws and customs of the same.' The sovereign is further bound to an adherence to the Protestant faith, and the maintenance of the Protestant religion as estabished by law. By the Bill of Rights (1 Will. and Mary c. 2, s. 6), and the Act of Settlement (12 and 13 Will. III. c. 2, s. 2) a person professing the popish religion, or marrying a papist, is incapable of inheriting the crown, and the people are absolved from their allegiance. This exclusion is further confirmed by the Act of Union with Scot-land; and in addition to the coronation eath, every king or queen is required to take the declaration against the doctrines of the Roman Catholic Church prescribed by 30 Chas. II. c. 2, either on the throne in the House of Lords in the presence of both Houses, at the first meeting of the first parliament after the accession, or at the coronation, whichever event shall first happen. The sovereign is bound by similar sanctions to maintain the Protestant religion and Presbyterian church government in Scotland.

The province of the Houses of Parliament is to legislate with the crown, to provide supplies, to exercise a supervision over the ministers of the crown and all other functionaries, and to advise the sovereign on matters of public moment. The Upper House, from its hereditary and aristocratic character, is a check on the popular branch of the legisture and on hasty legislation.

The House of Lords may originate legislative measures of all kinds, except money-bills. Acts of grace and all bills affecting the rights of the peers necessarily originate in this House. In its judicial capacity, it forms a court for the trial of causes on appeal from the Court of Chancery, on writs of error to review judgments in the Queen's Bench, and on appeal from the Court of Session. It has a judicature in claims of peerage and offices of honour under reference from the crown. Since the union with Scotland and Ireland, it has had the power of deciding controverted elections of representative peers. It tries such offenders as are impeached by the House of Commons, and members of its own the body of the person attainted, nor, on their failure,

body on indictment found by a grand jury. The House of Lords is composed of lords spiritual and temporal. According to a declaration of the House in 1672, the lords spiritual are only lords of parliament and not peers, a distinction which seems not to have been known in ancient times. consist of 2 archbishops and 24 bishops for England. who are said to have seats in virtue of their temporal baronies; and 4 Irish bishops, who represent the clergy of Ireland, according to a rotation established at the Union of 1800. The Bishop of Sodor and Man has no seat in parliament, and on Manchester being made a see in 1847, it was arranged that one other bishop should be in the same position, according to a rotation not including the bishops of London, Durham, and Winchester, so as not to increase the number of the lords spiritual. The lords temporal consist of—1. The peers of England, of Great Britain, and of the United Kingdom, of whom there are at present 23 dukes (3 of whom are royal dukes), 19 marquises, 110 earls, 22 viscounts, and 209 barons. The number of the peers of the United Kingdom may be increased without limit by new creations at the pleasure of the sovereign. 2. Sixteen representatives chosen from their own body by the peers of Scotland for each parliament. As no provision was section of the Union for any subsequent creation of Scottish peers, the peerage of Scotland consists exclusively of the descendants of peers existing before the Union. By order of the House of Lords, an authentic list of the Scottish peers was entered on the roll of peers on 12th February 1708, to which all claims since established have been added; and in order to prevent the assumption of dormant and extinct peerages by persons not having right to them, statute 10 and 11 Vict. c. 52, provides that no title standing in the roll, in right of which no vote has been given since 1800, shall be called over at an election without an order of the House of Lords. A representative peer ceases to be one of the representatives on being created a peer of the United Kingdom. 3. Twenty-eight representatives of the Irish peerage, elected for life. For an account of the different degrees of the peerage, and of those privileges of the peers that are unconnected with their position as members of parliament, see NOBILITY. All peerages are now hereditary. Life peerages were in early times not unknown to the constitution; but in 1856, her Majesty having created Sir James Parke, Baron Wensleydale for and during the term of his natural life, the House of Lords, on the report of a Committee of Privileges, decided that the grantee could not sit or vote in parliament. Lord Wensleydale therefore did not offer to take the oaths, and was soon afterwards created a hereditary baron. The lords are entitled to have the attendance in their House of the judges of the Courts of Queen's Bench and Common Pleas, and such of the Barons of Exchequer as are of the degree of the coif, or have been made serjeants-at-law; as also of the Queen's Counsel being serjeants. The votes of spiritual and temporal lords are intermixed, and the joint majority determine every question; but they sit apart on separate benches-the place assigned to the lords spiritual being the upper part of the House on the right hand of the throne. A or the House on the right hand of the knrone. A lord may, by license from the sovereign, appoint another lord as his proxy to vote for him in his absence; but a lord spiritual can only be proxy for a lord spiritual, and a lord temporal for a lord temporal, and no member of the House can hold

the descendants of the person first called to the descendants of the person first called to the descendants, will be admitted to it without a removal of the attainder. But where the attainted person is tenant in tail-male with a remainder in tail-male to mother, the dignity becomes vested in the remainder East on failure of the issue of the person attainted.

A perage, whether by patent or writ, is forfeited by attainder for high treason; attainder for felony briefs a peerage by writ, not one by patent. An attainted peerage cannot be restored by the crown.

cally by an act of parliament.

The House of Commons, besides its general power to introduce legislative measures, has the sole right to originate bills levying taxes, or affecting the schic income and expenditure, and to examine into the validity of elections to its own body. The faction whether it has any control over the rights d electors was the subject of a memorable contest between the Lords and Commons in 1704, in the case of Ashby and White, and of the 'Aylesbury the conflicting claims of candidates for seats a parliament, the Commons have an undoubted lower to determine whether electors have the right in vote. The House of Commons has the right to erel or commit to prison its own members, and to commit other persons who offend by breach of ra privileges, contempt of its authority, disobedience of its orders, or invasion of its rights; but this power is limited to the duration of the session. to serve again in parliament: a resolution passed in 1769, to exclude Mr Wilkes, duly elected for Middlesex, on the ground of his having been preton-ly expelled for a seditious libel, was proved to be illegal and expunged from the Journals of the H use in 1782. The House of Commons has also to power of impeaching offenders, who, however, an tried at the bar of the House of Lords.

The number of members of the House of Commons ha varied greatly at different times. In the reign Elward I., it seems to have been 275; in that of bland III., 250; and of Henry VI., 300. In the pan of Henry VIII., 27 members were added for Wales, and 4 for the county and city of Chester; 4 Wales, and 4 for the county and city of Durham in the reign of Charles II. Between the reign of Hury VIII and that of Charles II., 180 new Lembers were added by the granting of royal chartes to boroughs which had not previously between the preparatives. Forty-five members were seemed as her preparation to Scotland at the Union second as her proportion to Scotland at the Union, and 100 to Ireland, making the whole number of numbers of the Parliament of the United Kingdom to changes of the Farnament of the Chief Ringdom to changes effected by the reform of 1832. Two tans in England, Sudbury and St Albans, have the been disfranchised for bribery, and the 4 twant seats bestowed, two on Yorkshire, one on Lancashire, and the third on the new borough of Brkenhead. The Reform Acts, 2 Will. IV. c. 45 kr England, 2 and 3 Will. IV. c. 65 (amended by 4 and 5 Will. IV. c. 88, and 5 and 6 Will. IV. c. 78) for Scotland, and 2 and 3 Will. IV. c. 89 for Ireland, remodelled the whole electoral Statem of the United Kingdom. Fifty, six boroughs ystem of the United Kingdom. Fifty-six boroughs England and Wales were entirely disfrancised; 30 which had previously returned two brushs were created, of which 22 were each to the state of the st retain two members, and 20 a single member. Everal small burghs in Wales were united to each one member. Four members were assigned

and boroughs. Of counties, one, Lancaster, has 5 members; 25 counties and the West Riding of York, 4; 7 counties have 3 members each; 9 of York, 2 members; and 10 counties have I member each. The Scotch Reform Act increased the number of members for Scotland from 45 to 53, 30 being county and 23 burgh members, some of the latter representing several combined burghs. By the Irish Reform Act the number of members for Ireland was increased from 100 to 105, 64 representing counties, 34 cities and boroughs, and 2 the University of Dublin. At present, the number of members of the House is 658, who are thus distributed:

<b>7</b> 2		<b>177-1</b>	Counties.	Boroughs.	Universities.	Total.
	gland and	Wales,		334	4	500
	tland,		30	23		53
Ire	land, .	•	64	39	2	105
			256	396	-6	638

In England, the former county franchise had been founded exclusively on the holding of free-hold property for life of the clear yearly value of 40s., without respect to occupancy; and persons so qualified at the passing of the Reform Act retain their franchise so long as they continue seized of the same freehold. The necessary qualification is now either—1. A freehold of inheritance of the clear yearly value of 40s.

2. A freehold for life of the same value, if in the bond fide occupancy of the party claiming to vote, or acquired by marriage, marriage-settlement, devise, or promotion to any benefice or office. If the freeholder for life is not in actual occupancy, or shall have acquired his estate otherwise than in the mode above mentioned, his freehold must be of the clear yearly value of £10. 3. Property not freehold, of inheritance or for life, of the clear annual value of £10. 4. Leasehold of the clear yearly value of £10, if the term was originally not less than 60 years; and of the clear yearly value of £50, if the term was originally not less than 20 years. 5. Occupancy of lands or tenements for which the tenant pays a yearly rent of ±50. In boroughs, the old qualification varied much according to local usage. Non-residence was generally no disqualification. Freemen and burgesses, and liverymen in London possessed the franchise. Freeholders to the extent of 40s had votes in such towns as formed counties in themselves; elsewhere, leaseholders, copyholders, and burgage tenants were admitted. By the remodelled system, tenants were admitted. By the remodelled system, the franchise is based chiefly on inhabitancy of premises of the yearly value of £10, former franchises possessed by freeholders and burgage tenants being to a certain extent retained, with a qualification of six months' previous residence. If a person have property which would qualify him as a borough elector, he cannot, instead of becoming as a borough elector, he cannot, instead of becoming a borough elector, choose in respect of that property to qualify as a county elector. In Scotland, the old county qualification consisted in being infeft in lands or superiorities holding directly of the crown of 40s old extent (see VALUATION), or £400 Scots valued rent; and persons in possession of this franchise before 1831 continued to retain it. The reformed county constituency consists of proprietors of lands and other heritable subjects of the yearly value of £10, tenants whether in occupancy or not, under a long lease where the tenant's interest is £10 yearly, or under a 19 years' lease, where his interest is £50 Several small burghs in Wales were united to several small burghs in occupancy, paying a yearly rent of £50, or who the city of London, 2 to each of the universities have paid a grassum of £300. The Scottish burghal franchise was, by the old system, vested in the

members of the town-council and their delegates. A £10 qualification, either as occupant or as pro-prietor, was substituted by the Reform Act, residence within seven miles of the borough being made necessary in the case of proprietors. By the Irish Reform Act, various classes of freeholders were invested with the county franchise, to whom were added, by 13 and 14 Vict. c. 69, occupiers of land rated for the poor-rate at a net annual value of £12, and persons entitled to estates in fee, or in tail, or for life, of the rated value of £5. The Irish borough qualification introduced by the Reform Act was nearly the same as the English, but the above-mentioned statute of Victoria has added to the constituency the occupiers of lands and premises rated at £8. Certain disqualifications exist from exercising the franchise on the grounds of infamy, alienage, conviction of felony, and the holding of government offices. Peers cannot vote. In the universities of Cambridge and Oxford, the constituency consists of the doctors and masters of arts; and in Dublin, of the fellows, scholars, and

graduates of Trinity College.

The several Reform Acts introduced a system of registration of voters for the three divisions of the United Kingdom. In England, lists of voters are prepared by the overseers of each parish, and on certain days courts are held by barristers appointed by the chief justice and the senior judge of each summer circuit to revise these lists, when claims may be made for persons omitted, and objections offered to names standing on the list. If an objection be sustained, the name is struck off the list, there being an appeal from the decision of the revising barrister to the Court of Common Pleas. In Scotland, a register of persons entitled to vote is made up annually in counties and boroughs in terms of the Registration of Voters (Scotland) Act, 24 and 25 Vict. c. 23, which register is printed, and may be had for a small price from the officers charged with making up the roll. By this arrangement, persons eligible as voters are put on the roll without trouble to themselves, and, in point of fact, without their consent. Enrolment, however, may be challenged, in which case objections are heard and determined by the sheriffs. The registration system of Ireland introduced by the Reform Act resembles that of England; and by 16 and 17 Vict. c. 58, provision is made for the annual revision of the list of voters for the city of Dublin.

A property qualification, of £600 a year in candidates for counties, and £300 in candidates for boroughs, which had previously existed in England and Ireland, was left untouched in 1831, but has been abolished by 21 and 22 Vict. c. 26. Scotch peers, though not representative peers, are disqualified from sitting in the House of Commons. Irish peers may represent any constituency in Great Britain, but not in Ireland. A disqualification is also attached to judges (except the Master of the Rolls), clergymen of the Istablished Church of any of the three kingdoms, Roman Catholic priests, revenue officers, persous convicted of treason and felony, and alieus even when naturalised, unless the right have been conceded in express terms. Sheriffs cannot sit for their own counties, and government contractors are disqualified by 22 Geo. III. c. 45, and 41 Geo. IIL c. 52, a disqualification which does not extend to contractors for government loans. A member becoming bankrupt is incapacitated from sitting or voting.

When a new parliament has to be assembled, the Lord Chancellor, by order of the sovereign, directs the Clerk of the Crown to prepare and issue, under the Great Seal, writs to the sheriffs of counties, both for the counties and the boroughs. A sheriff, on

receiving the writ for a county, appoints a day for the election, and on the day fixed proclaums the writ. If no more candidates are then proposed than are to be elected, he declares them duly elected; if there is opposition, a show of hands is asket, and the sheriff declares who has the majority. If a poll is demanded by the opposite party, the election is adjourned. Each county is divided into districts, with a polling place in each, at which the electors vote; and at the termination of the pell, the return is transmitted to the sheriff, who proclaims the successful candidate. In borough elections in England and Ireland, the sheriff, on receiving the writ, issues his precept to the returning officer of the municipality, who superintends the election; in Scotland, the sheriff himself superintends the borough as well as the county elections. The names of the persons elected both in countries and boroughs are returned by the sheriff to the Clerk of the Crown. Vacancies occurring after 1 general election are supplied by new writs issued by authority of the House. When it is determined that a writ should be amended, the Clerk of the Crown is ordered to attend the House, and amend it accordingly.

A member of the House of Commons cannot, in theory, resign his seat; but on the acceptance of any office of profit under the crown, his election is, by an act of Queen Anne, declared void, and a new writ issues, he being, however, eligible for re-election. See CHILTERN HUNDREDS. The resignation of office is held not to be complete until the appointment of a successor; and on the resumption of office, the seat is held not to have been vacated. A first commission in the army or navy vacates &

seat; subsequent commissions do not do so.

Privilege.—Both Houses of Parliament posses extensive privileges for the maintenance of that authority and the protection of individual members. Some of these privileges have well-defined limits; others are so vague in their extent as occasionally to lead to conflicts between parliament and the courts of law. The privilege of speech is claimed of the sovereign by the Speaker of the House of Commons at the opening of every new parliament.
At the same time, any member using offensive expressions may be called to the bar to receive a reprimand from the Speaker; or, if the offence be grave, may be committed for contempt, in which case he is sent either to the Tower or to Newgate Persons not members of the House may also be committed for breach of privilege, and no one committed for contempt can be admitted to bail, nor can the cause of commitment be inquired into by the courts of law. The publication of the debates of either House has repeatedly been declared a breach of privilege; but for a long time back this privilege has been practically waived, except where the reports are false and perverted. Publication of the evidence before a select committee previously to its being reported is punished as a breach of privi-lege. Libellous reflections on the character and proceedings of parliament or of members of the House come under the same category, as also does assaulting or threatening a member. Wilful disobedience to the orders of the House is punishable as a breach of privilege; but if orders be given beyond the jurisdiction of the House, their enforcement ment may be questioned in a court of law. The offer of a bribe to, or its acceptance by a member 18 a breach of privilege; so also is any interference with the officers of the House in the execution of their duty, or tampering with witnesses who are to be examined before the House or a committee of the House. Members of both Houses are free from arrest or imprisonment in civil matters, a privilege

which is permanent in the case of peers. extendm; also to peeresses, whether by creation or mirriage (though the latter lose it by subsequently asyrving a commoner), and to peers and peeresses of Notland and Ireland, whether representative or ex. It continues in the case of members of the House of Commons during the sitting of parliament. for 40 days after each prorogation, for 40 days prior to the day to which parliament is prorogued, and is a reasonable time after a dissolution. Witir a reasonable time after a dissolution. summoned to attend before parliament or parliamentary committees, and other persons in stendance on the business of parliament, are also rejected from arrest. Protection is not claimable on arrest for any indictable offence. Counsel are steeted for any statements that they may make

resionally.

Neting of a New Parliament.—On the day anted for the meeting of a new parliament, the espective chambers. In the Lords, the Lord Chanor acquaints the House that 'her Majesty, not traking it fit to be personally present here this by hal been pleased to cause a Commission to be and inder the Great Seal, in order to the opening at holding of the parliament. The Lords Commissioners, being in their robes, and seated between the throne and woolsack, then command the Gentle-Em Usher of the Black Rod to let the Commons how that the 'Lords Commissioners desire their Ex-diste attendance in this House to hear the Commission read.' Meantime, in the Lower House, the Clerk of the Crown in Chancery has delivered to the Clerk of the House a list of the members raned to serve; and on receiving the message from Black Rod, the Commons go up to the House The commission having been read in Fixace of the members of both Houses, the Lord Cancellor opens the parliament by stating 'that an Majesty will, as soon as the members of both Houses shall be sworn, declare the causes of her a in this parliament; and it being necessary that en, that you, gentlemen of the House of Comthere proceed to the appointment of some proper Prion as your Speaker, and that you present such o'clock, for her Majesty's royal approbation.' Is Commons immediately withdraw, and, returning

to their own House, proceed to elect a Speaker.

Till a Speaker be elected, the clerk acts as Speaker, the ding and pointing to members as they rise to seak, and then sitting down. If only one candidate be proposed for the office, the motion, after being seconded, is supported by an influential bember, generally the leader of the House of the motion, after being seconded, as the member proposed beying omnons; and the member proposed, having excressed his sense of the honour meant to be outerred on him, is called by the House to the caur, to which he is led by his proposer and monder. If another member be proposed and exceeded, a debate ensues; and at its close, the erst puts the question, that the member first proced do take the chair of the House as "eaker." If the House divide, he directs one tary to go into the right lobby, and the other into the cit, and appoints two tellers for each. If the my my be in favour of the member first proposed, b s led to the chair; if not, a similar question bus put regarding the other member and answered In the affirmative, he is conducted to the chair. The Speaker-elect expresses his thanks for the baser conderned on him, and takes his seat; on is laid on the table, where it is

the Speaker in the chair. He is then copgratulated by some leading member, and the House adjourns. The next day, the Speaker-elect, on the arrival of Black Rod, proceeds with the Commons to the House of Lords, where his election is approved by the Lord Chancellor. He then lays claim, on behalf of the Commons, to their ancient rights and privileges, which, being confirmed, he retires with the Commons from the bar. Nearly the same forms are observed on the election of a new Speaker, when a vacancy occurs by death or resignation in the course of the session.

The members of both Houses then take the oath prescribed by law, a proceeding which occupies several days. See OATH; ABJUBATION. In the Upper House, the Lord Chancellor first takes the oath singly at the table. The Clerk of the Crown delivers a certificate of the return of the Scottish representative peers, and Garter King-at-arms the roll of the lords temporal, after which the lords present take and subscribe the oath. Peers who have been newly created by letters-patent present their patents to the Lord Chancellor, are introduced in their robes between two other peers of their own dignity, preceded by Black Rod and Garter, and conducted to their places. The same ceremony is observed in the case of peers who have received a writ of summons—a formality necessary when a member of the Lower House succeeds to a peerage; otherwise, his seat does not become vacant. A bishop is introduced by two other bishops, without the formalities observed with temporal lords. Representative bishops of Ireland take their seats without any particular ceremony. Peers by descent have a right to take their seats without introduction; peers by special limitation in remainder have to be introduced. In the Commons, the Speaker first subscribes the oath, standing on the upper step of the chair, and is followed by the other members. Members on taking the oath are introduced by the Clerk of the House to the Speaker. returned on new writs in the course of the session, after taking the oath, are introduced between two members. They must bring a certificate of their return from the Clerk of the Crown. The oaths are required to be taken in a full House, with the Speaker in the chair—in the Commons, between the hours of nine and four. The presence of a Commission constitutes a full House. In the Upper House, the oaths may, by 6 and 7 Vict. c. 6, be taken till 5 o'clock. On the demise of the crown, the oaths must be taken anew in both Houses.

When the greater part of the members of both Houses have been sworn, the causes of calling the parliament are declared by the sovereign either in person or by commission. In the former case, the person or by commission. In the former case, the Queen proceeds in state to the House of Lords, and commands Black Rod to let the Commons know 'that it is her Majesty's pleasure that they attend her immediately in this House.' Black Rod proceeds to the House of Commons, and formally commands their attendance, on which the Speaker and the Commons go up to the bar of the House of Lords, and the queen reads her speech, which is delivered to her by the Lord Chancellor kneeling on one knee. When parliament is opened by commission, the sovereign not being personally present, the Lord Chancellor reads the royal speech to both Houses. Immediately after the royal speech is read, the House is adjourned during pleasure; but both Houses are resumed in the afternoon, for the purpose of voting an address in answer to the speech from the throne. In each House, it is common to begin business by reading some bill pro forma, in order to assert the right of deliberating without

reference to the immediate cause of summons. royal speech is then read, and an address moved in answer to it. Two members in each House are chosen by the ministry to move and second the address. The preparation of the address is referred to a select committee; it is twice read, may be amended, and when finally agreed on, it is ordered

to be presented to her Majesty.

Adjournment, Prorogation, and Dissolution.— Adjournment of parliament is but the continuance of the session from one day to another. House may adjourn separately on its own authority, with this restriction, introduced by Act 39 and 40 Geo. III. c. 14, that the sovereign, with advice of the privy council, may issue a proclamation appointing parliament to meet within not less than 14 days, not withstanding an adjournment beyond that period. On reassembling, the House can again take up business which was left unfinished. A prorogation ness which was left unfinished. A prorogation differs from an adjournment in this respect, that it not merely suspends all business, but quashes all proceedings pending at the time, except impeachments by the Commons, and Appeals and Writs of Error in the Lords. William III. prorogued parliament from 21st October to 23d October 1689, in order to renew the Bill of Rights, regarding which a difference had arisen between the two Houses that was fatal to its progress. It being a rule that a bill of the same substance cannot be introduced twice in the same session, a prorogation has sometimes been resorted to, to enable a second bill to be brought in. Parliament can only be prorogued, as already mentioned, by the sovereign; the royal authority is signified either by the Lord Chancellor, or by writ under the great seal, or by a commission from the crown. When parliament stands prorogued to a certain day, the sovereign is empowered by 37 Geo. III. c. 127 to issue a proclamation, giving notice that parliament is to meet on some other day, not less than 14 days distant, to which day parliament then stands prorogued. At the beginning of a new parliament, when it is not intended that it should meet for the despatch of business, it is usually prorogued by a writ of prorogation read by the Lord Chancellor in the House of Lords. A proclamation is issued prior to the prorogation; and when it is intended that parliament shall meet on the day to which it is prorogued for the despatch of business, the proclamation states that parliament will then 'assemble and be holden for the despatch of divers urgent and important affairs.

Parliament comes to an end by Dissolution, which is its civil death. This dissolution may be by the will of the sovereign, expressed in person or by her representatives. Having been first prorogued, it is dissolved by a royal proclamation under the great seal, and by the same instrument it is declared that the chancellor of Great Britain and chancellor of Ireland have been respectively ordered to issue out writs for calling a new parliament. These writs are immediately issued, and the period to be fixed by the crown for the assembling of the new parliament, formerly 40 days, was by 7 and 8 William IV. reduced to 35 days. At common law, parliament is ipso facto dissolved by the demise of the crown; but, by Act 6 Anne, c. 7, it is continued for six months after the demise, unless sooner dissolved by the successor. The same act requires parliament to assemble immediately on the demise of the crown, notwithstanding adjournment or prorogation; and it is provided that in case no parliament is in being at that time, the last preceding parliament shall meet and be a parliament. By Act 37 Geo. III. c. 127, a parliament so revived continues in existence only for six House); but each House is also in the practice of months, if not sooner dissolved. Were the power of agreeing to certain orders or resolutions of uncertain

dissolving the parliament not vested in the executive, there would be a danger of its becoming permanent, and encroaching on the royal authority, so as to destroy the balance of the constitution.

An example of this danger is shewn in the Long Parliament, to which Charles L conceded that it should not be dissolved till such time as it dissolved itself. If the Houses of Parliament encroach on the executive, or act factiously or injudiciously, the crown may, by a dissolution, bring their proceedings to an end, and appeal to the people by sending the members of the House of Commons to give an account of their conduct to their constitutents.

There was originally no limit to the duration of a parliament except the will of the sovereign. By parliament except the will of the sovereign. By 6 Will. and Mary, c. 2, the continuance of a parliament was limited to three years, a term afterwards extended by 1 Geo. I. c. 38, to soven years. The same act of William and Mary enacts that parliament shall assemble once in three years at the least; but the practice of granting the Mutiny Act and the

should assemble annually.

Conduct of Business.—Each House is presided over by its Speaker. The Speaker of the House of Commons does not take part in a debate, offer his opinion, or vote on ordinary occasions; but, in case of equality, he has a casting vote: his duty is to decide all questions which relate to order, putring the matter at issue in a substantive form for the decision of the House, if his own decision is not assented to. He explains any doubts that may arise on bills. He determines the precedence of memler rising to address the House. He examines witnesses at the bar. At the close of the session, he addresses the sovereign on presenting the money-bills passed during the session for the royal assent. He nominates the tellers on a division, and makes known the votes to the House. He may commit members to custody during the pleasure of the House, a confinement which terminates with the close of the session. When a vacancy occurs by death, he signs the warrant to the Clerk of the Crown to make out the writ for the election of a new member. He and its the accounts of the receiver of fees, and directs the printing of the votes and proceedings of the House. The Lord Chancellor, or Lord Keeper of the Great Seal, is the Speaker of the House of Lords; in his absence, the Chairman of the Committee of Ways and Means takes the chair. The Speaker is not, as in the Lower House, charged with the maintenance of order, or the decision who is to be heard, which rest with the House itself. The Chairman of the Committee of Ways and Means of the House of Commons as Deputy-speaker, performs the Speaker's duties in his absence. The chief officers of the House of Lords are the Clerk of the Parliaments, who takes minutes of the proceedings of the House; the Gentle-man Usher of the Black Rod, who, with his deputy, the Yeoman Usher, is sent to desire the attendance of the Commons, executes orders for committal, and assists in various ceremonies; the Clerk-assistant; and the Sergeant-at-arms, who attends the Lord Chancellor with the mace, and executes the orders of the House for the attachment of delinquents. The chief officers of the Commons are the Clerk of the House, the Sergeant-at-arms, the Clerk-assistant, and Second Clerk-assistant.

Each House has its Standing Orders, or regulations, adopted at different periods, relating partly to internal order, partly to certain preliminaries required in the introduction of bills and promul gation of statutes. A standing order endures the repealed (or 'vacated,' as it is called in the Upper House); but each House is also in the practice of duration declaratory of its practice, which are con-

sidered less formally binding than standing orders.

The House of Lords usually meets at 5 P.M.; the Commons at a quarter before 4, except on Wednesdays and some other days specially appointed, when the hours of sitting are from 12 to 6. In the Lords, the Chancellor, as Speaker, sits on the woolsack. A standing order, which is never enforced, requires the Lords to take place according to precedence. hand of the throne; the members of the adminis-tation on the front bench on the right hand of the woolsack adjoining the bisl.ops, and the peers who stally vote with them occupy the other benches that side. The peers in opposition are ranged to the opposite side, and those considered politi-cally neutral occupy the cross benches between the table and the bar. In the House of Commons, the front bench on the right hand of the chair is reserved for the ministry, and called the Treasury Beach, the front bench on the opposite side being occupied by the leaders of the opposition. By ancient custom and orders of both Houses, rarely enforced, strangers are excluded while the Houses

Prayers are read before business is begun—in the House of Lords by a bishop; in the House of Commons by the chaplain. Every member is bound t sttend the House in the Lower House, personally; in the Upper personally, or by proxy; but in ordinary circumstances, this obligation is not caforced. The House of Lords may proceed to business when three peers are present; in the Commons forty members are required to constitute a House for the despatch of business. The Speaker counts the House at four; and if that number be not then present, or if it be noticed, or appear on a dvision, that fewer than forty members are present, the House is adjourned. A call of the House is an expedient to secure attendance on important examines; when it is made, members absent without have may be ordered to be taken into custody. When matters of great interest are to be debated in the Upper House, the Lords are 'summoned.'

To make a motion, or, more properly, to move the House, is to propose a question, and notices of motions should be given on a previous day. The Commons are in the practice of setting apart Mondays, Wednesdays, Thursdays, and Fridays for considering orders of the day, or matters which the House had already agreed to consider on a particular day, and to reserve Tuesdays for motions. Government of the day of the day. ment orders take precedence of others on all order days except Wednesdays, which are generally reserved for the orders of independent members. Notices of motions are by a standing order not allowed to be given for any period beyond the four days next following on which motions are entitled h precedence. Questions of privilege may be considered without previous notices, and take precedence both of other motions and orders of the day. A motion may be accompanied by a speech, and must in the Lower House be seconded, otherwise there is no question before the House. In purely formal motions this rule is not observed, and an order of the day may be moved without a seconder. A seconder a not required in the House of Lords. A motion in the Commons must be reduced to writing by the mover, and delivered to the Speaker, who, when it has been seconded, puts it to the House; it cannot then be withdrawn without leave of the House. In the Lords, when a motion has been made, a question is proposed that the motion be agreed to. When an amendment is proposed to a question, the origi-

An amendment is properly such an alteration on a motion by striking out or adding words, or both, as may enable members to vote for it who would not have done so otherwise.

A question may be evaded or superseded in four ways: 1. By adjournment. Any member in possession of the House may move 'that the House do now adjourn.' The House may also be adjourned, even while a member is speaking, on its being noticed that there are fewer than forty members present. The motion, 'that the debate be now adjourned, does not supersede the question, but merely defers the decision of the House. 2. By a motion, that the orders of the day be now read. which may be put and carried on days on which notices of motion have precedence. 3. By what is called moving the previous question. The act of the Speaker in putting the question is intercepted by a motion, 'that the question be now put.' The mover and seconder of this motion vote against it; and if it be resolved in the negative, the Speaker is prevented from putting the main question, which, however, may be brought forward on another day. 4. By an amendment substituting words of an entirely different import for those of the motion, so that the sense of the House is taken on a totally

different question.

When the question is put by the Speaker in the Lords, the respective parties exclaim 'content' or 'non-content;' in the Commons, the expression used is 'aye' or 'no.' The Speaker signifies his opinion which party have the majority, and if the House acquiesce, the question is said to be resolved in the affirmative or negative; when his decision is disputed, the numbers must be counted by a division. Both Houses now divide by the content or ayes going into the right lobby, and the non-contents or noes into the left, each being counted by tellers appointed by the Speaker. In the House of Commons, two clerks with printed lists of the members put a mark to the name of each as he re-enters the House, so as to secure accuracy in the division-The Speaker of the Commons, who does not otherwise vote or take part in a debate, has a casting-vote in case of equality. In the House of Lords, the Speaker is, on the other hand, not disqualified from taking part in a debate; he votes on divisions, but has no casting vote; and on an equality, the non-contents prevail. The system of pairing commonly practised, though never directly recognised by the House, enables members on opposite sides to absent themselves for a time agreed on, each neutralising the votes of the other. A member of the Upper House may, with leave of the House, by a protest enter his dissent from a vote of the House, and its grounds. Every protest is entered on the Journals of the House, together with the names of all the lords who concur in it.

No question or bill is allowed to be offered in either House substantially the same with one on which the judgment of that House has already been expressed in the current session. A resolution of the House, however, may be rescinded, and an order discharged; and by 13 and 14 Vict. c. 21, it is provided that every act may be altered, amended, or repealed in the same session of parliament.

In debate, a member of the Commons addresses the Speaker; a member of the Upper House the lords generally, in both cases standing and uncovered. No member may speak except when there is a question before the House, or with the view to propose a motion or amendment, the only admitted exceptions being in putting questions to ministers of the crown, or to members concerned in some notion cannot be withdrawn till the amend-best has been either withdrawn or negatived. explaining personal matters. A member is not

allowed to speak twice to the same question except in explanation, and the proposer, in some cases, in reply—a restriction which does not apply in committee. By the rules adopted by both Houses for preserving order in debate, no allusion is allowed to debates of the same session on a question not under discussion, or to debates in the other House of Parliament. All reflections on any determination of the House are prohibited, except when made with a view of moving that the determination be rescinded; so is the mention by a member of her Majesty's name either irreverently, or to influence the debate, and the use of offensive and insulting words against parliament or either House, or a member of the House in which he is speaking. No member is allowed to refer to another by name, or otherwise than by the rank or office which he enjoys, or place which he represents. The Speaker naming a member to the House, is an old established form of censure, which was last used when Mr Feargus O'Connor struck the member beside

Messages.-It is often found necessary for the Houses to communicate with each other regarding matters occurring in the course of business. Messages from the Lords were formerly sent by Masters in Chancery or judges, while the Commons sent a deputation of their own members. According to a new arrangement adopted in 1855, one of the clerks of either House may be the bearer of a message.

Committees.—Parliamentary committees are either of the whole House, or 'select.' A committee of the whole House is the House itself, with a chairman instead of the Speaker presiding. The chair is taken in the Lords by the chairman of committees appointed at the beginning of each session, in the Commons by the chairman of the Committee of Ways and Means. Matters relating to religion, trade, the imposition of taxes, or the granting of public money, are generally considered in committee before legislation, as also are the provisions of any public bill. Proceedings are conducted nearly as when the House is sitting, the Lords being addressed in the Upper House, and in the Lower the chairman, who has the same powers to maintain order as the Speaker, and a casting vote in case of equality. In committees of the Commons, as in the House itself, a quorum of forty members is required; but if that number are not present, the Speaker must resume the chair to adjourn the House. A motion in committee need not be seconded, and there is a more unlimited power of debate than in the House, members being at liberty to speak any number of times on the same question. A motion for 'the previous question' is not allowed. When the business of the committee is not concluded on the day of sitting, the House is resumed, and the chairman moves 'that the House be again put into committee on a future day,' in the Lords, and in the Commons reports progress, and asks leave to sit again.

Select committees are composed of a limited number of members appointed to inquire into any matter, and report. In the Commons, it is usual to give select committees power to send for persons, papers, and records; in the Lords, they may, without any special authority, summon witnesses. In neither House can a committee enforce the attendance of a witness; this must be done, when necessary, by the House itself. The Commons have certain standing orders for insuring the efficiency of committees, and impartiality in their appointment. No committee is to consist of more than ascertain whether the members whom they propose to name will attend. Lists of the members serving on each committee are to be affixed in the committee by the blanks or italics where any part is doubtful, or

clerk's office and the lobby. To every question asked of a witness, the name of the member who asks it is to be prefixed in the minutes of evidence laid before the House; and the names of the memdivision, the question proposed, the name of the proposer, and the votes of each member, are to be entered on the minutes, and reported to the House. In the Lords there are no special rules regarding the appointment and constitution of committees: but resolutions containing arrangements similar to those of the Commons regarding questions to witnesses, minutes of proceedings, and divisions, have been adopted since 1852. Select committees have the power of adjournment from time to time, and sometimes from place to place. By an anomaly not easily explained, the Commons have always been considered not to have the power of administering oaths; a power of examining on oath has, however, by statute been granted to election committees, and committees on private bills. In the House of Lords, witnesses had formerly to be sworn at the bar of the House; but the oath may, in terms of a recent act (21 and 22 Vict. c. 78), be administered by any committee of the House. Except where leave of absence has been obtained, no member can excuse himself from the House. serving on committees to which he may have been appointed, or for not attending when his attendance has been made compulsory by order of the House. In committees on private bills in the Commons, the chairman has a deliberative as well as a casting vote.

Bills.—The principal business which occupies both Houses is the passing of bills. In early times, laws were enacted in the form of petitions from the Commons, which were entered on the Rolls of Parliament, with the king's answers subjoined; and at the close of the session, these imperfect records were drawn up in the form of a statute, which was entered on the Statute Rolls. It was found that, on undergoing this process, the acts passed by the parliament were often both added to and mutilated, and much of the legislative power practically came into the hands of the judges. Bills in the form of complete statutes were first introduced in the reign of Henry VI. Bills are either public or private; the former affect the general interests of the community, the latter relate to local matters. Public bills are introduced directly by members; private bills by petitions from the parties interested. presented by members. Bills may originate in either House; but the exclusive right of the Commons to deal with all legislation regarding taxes or supplies. makes it necessary and expedient that by far the greater part of both public and private bills, except such as are of a purely personal nature, should originate in the Lower House. Bills regarding restitution of honours originate in the House of Lords. One description of act alone originates with the crown—an act of grace or pardon. It is read only once in each House, and cannot be amended, but must be accepted in the form in which it is received from the crown, or rejected.

Public Bills.—In the House of Lords, any member may present a bill. In the Commons, any member may move for leave to bring in a bill, except it be for imposing a tax, when an order of the House is required. When the motion is seconded, and leave given, the mover and seconder are ordered to prepare and bring in the bill. Such bills, however, as relate to religion, trade, grants of public money.

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are observed as in public bills.

In recent times, the necessity for obtaining private acts has been, in many cases, obviated by general laws adapted to different classes of objects, of which parties are enabled to avail themselves, instead of applying to parliament for special powers.

Royal Assent.—A bill becomes a statute or act of

parliament on receiving the royal assent, which is given in the House of Lords, the Commons being also present at the bar. It is given in either of two ways: by letters-patent under the Great Seal, signed by the sovereign's own hand, and communicated to the two Houses by commissioners; or by the sovereign present in person in the House of Lords. When the royal assent is given by commisaion, three or more of the Lords Commissioners command Black Rod to signify to the Commons that their attendance is desired, on which the Commons, with the Speaker, immediately come to the bar. The commission is then read at length; and the titles of all the bills being read by the Clerk of the Crown, the royal assent to each is signified by the Clerk of the Parliaments in Norman-French, and so entered on the Lords' Journals. In assenting to a public bill, the words used are: 'Le roy [la reyne] le veult;' to a private bill: 'Soit fait comme il est desiré;' and to a bill of supply (which is presented by the Speaker, and receives the royal assent before all other bills): 'Le roy remercie ses bons sujets, accepte leur benevolence, et ainsi le veult.' In the case of an act of grace, which has originated with the crown, there was, till lately, no further expression of the royal assent; but the Clerk of the Parliaments, having read its title, said: Les prélats, seigneurs, et communes, en ce présent parliament assemblés, au nom de tous vos auctres sujets, remercient très-humblement vostre Majesté, et prient à Dieu vous donner en santé bonne vie et longue: 'the royal assent, however, has been latterly given to acts of grace in the usual form. The refusal of the royal assent is announced by the words, 'Le roy s'avisera.' But the necessity for such refusal is generally removed by the observance of the constitutional principle, that the queen has no will but that of her ministers, who only continue in office so long as they have the confidence of parliament. The last instance in which the royal assent was refused was by Queen Anne in 1707, regarding a bill for settling the militia in Scotland.

The royal assent is seldom given in person, except at the close of a session, when the queen attends to prorogue parliament, and then signifies her assent to such bills as have been passed since the last commission was issued; but bills providing for the honour and dignity of the crown, and bills for settling the civil lists, have generally been assented to by the sovereign in person, immediately after they have passed both houses. When the royal assent is given in person, the Clerk of the Crown reads the titles of the bills; and the Clerk of the Parliaments, who has previously received her Majesty's commands in the robing room, makes an obeisance to the throne, and signifies her Majesty's assent, as already described, the queen giving a gentle inclination.

Supplies.—Prior to 1688, in addition to parliamentary taxation, imposts were sometimes levied by an exercise of the royal prerogative. Since the Revolution, no taxes have been raised otherwise

disagreement between the Houses, the same forms or to alter the amount or application of any penalty imposed by the Commons; a rule whose right assertion has been found to be attended with so much inconvenience that there has latterly been a disposition to relax it. If a bill containing provisions which make a pecuniary charge on the public originate in the Lords, any such provisions are struck out in the bill as sent to the Commons. In the Commons, these provisions are printed in red ink, and supposed to be blank, and may be agreed to in committee. But though the Commons has the exclusive right to grant supplies, a grant requires the ultimate assent of the queen and the House of Lords.

The public revenue of the crown is derived in part from permanent charges on the consolidated fund, and in part from actual grants for specific public services, which require the yearly sanction of parliament. On the opening of parliament, the queen demands from the Commons the annual provision for the public services, and directs estimates to be laid before them. On agreeing to the address in answer to the royal speech, the Commons order the speech to be taken into consideration on another day. On the arrival of that day, a motion is made: 'That a supply be granted to her Majesty. and the House resolves into a committee to consider that motion. On the day appointed, the committee sits and agrees that a supply be granted, which, being reported, is agreed to by the House. The House then appoints another day on which it resolves itself into a 'Committee of Supply.' The estimates for The estimates for the army, navy, and ordnance departments, are first laid before the committee; then the estimates for civil services, known as the miscellaneous estimates. The first business of the Committee of Supply is to elect a chairman, who is known as the Chairman of the Committee of Ways and Means, over which he also presides. When the first report of the Committee of Supply has been received and agreed to, a day is appointed for the House to resolve itself into a 'Committee of Ways and Means.' This committee is not appointed till a sum has been voted by the House, nor is it afterwards allowed to vote in excess of the expenditure voted by the Committee of Supply. It is the function of the Committee of Supply to consider what specific grants are to be voted, and of the Committee of Ways and Means to determine how the funds shall be raised which are voted by the Committee of Supply. Without special parliamentary authority, the consolidated fund could not be applied to meet the supplies voted for the service of the year; but to make it so available, the Committee of Ways and Means votes general grants from time to time out of the con-solidated fund 'towards making good the supply granted to her Majesty;' and bills are founded on the resolutions of the committee, by which the treasury receives authority to issue the requisite amount from the consolidated fund for the service of the year. It belongs to the Committee of Wave and Means to determine what sums shall be raised by exchequer bills in anticipation of the annual revenue, to make up the supply granted to her Majesty. When the Committee of Supply has determined the number of men that shall be maintained during the year for the army and sea-service, and its resolutions have been agreed to, the Mutiny Bill and Marine Mutiny Bill are brought Revolution, no taxes have been raised otherwise in, providing respectively for the discipline of the than by parliamentary authority. The Commons those the exclusive right to impose taxes and vote money for the public service. The Lords cannot this annual sanction, the maintenance of a standing army in time of peace would be illegal, and the even make an alteration in a bill of supply, except to correct a clerical error. The Lords are not even that discipline. The Committee of Ways and Means army in the control of the discipline of the discipline of the discipline of the control of the control of the control of the discipline of the discipline of the discipline of the discipline of the control of the discipline of the control of the discipline of the discipline of the control of the discipline in, providing respectively for the discipline of the entitled to insert in a bill any pecuniary penalties, receives the annual financial datement from the

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ser counts for this revenue dispatements. And well are consistent as progress of the common precision in the first manner of progress of the common and the consistency of the common and th

election committes, they select six. eight, ten, or twelve members who are called the chairmen's panel, and are liable throughout the session to serve as chairmen of select committees, but are exempted from serving on select committees in any other capacity. The remaining members on the list are then divided into five panels, which being ranged in order by lot, are to take their turn successively in furnishing members for election committees. Each select committee consists of four members, chosen by the general committee from the panel in service, and a chairman appointed by the chairmen's panel. The members are sworn at the table by the clerk, well and truly to try the matter of the petition, and a true judgment to give, according to the evidence.' Evidence may be taken on oath, and it is enacted by the Corrupt Practices Act, 1863, that no witness is excused from answering a question on the ground that his answer may criminate himself; but a witness, making an answer which tends to criminate him, may demand a certificate which shall be a protection to him from prosecution for such The decision lies with the majority of the committee, the chairman having both a deliberative and a casting vote. The committee are required to determine whether the sitting member, or any other person, be duly returned, or whether the election be void, or whether a new writ ought to issue; and their determination is final, and is carried into execution by the House. They may also make a special report on some other point, which is not final. The most frequent subjects of special reports are bribery, treating, and the use of undue influence, matters regarding which various acts have been passed, the most important being 17 and 18 Vict. c. 102 (1854), 21 and 22 Vict. c. 87 (1858), and 26 Vict. 20 (1863), three statutes known as the 'Corrupt Practices Prevention Acts.' It was formerly required to prove agency, before evidence was allowed to be given of the facts on which a charge of bribery rested, but Act 4 and 5 Vict. c. 57, dispensed with this necessity. By the Corrupt Practices Prevention Act, 1863, when an election petition complains of bribery, treating, or undue influence, the committee is required to report whether they had been extensively practised. The candidate declared by an election committee guilty of bribery, treating, or undue influence by himself or his agents, is declared by the Corrupt Practices Act, 1854, to be incapable of representing the same constituency in the then existing parliament. The new law of evidence affords further facilities for the detection of bribery, in so far as it allows the personal examination of the sitting members and candidates.

By the Act of 1854, the offering of money, office, employment, &c., to a voter to induce him to vote or abstain from voting, or the offering of a similar consideration to any person to induce him to pro-cure the return of a candidate or the vote of an elector, the acceptance of such consideration, and the payment of money in the knowledge that it is to be expended in bribery, or the repayment of money which has been spent in bribery, are all declared to be acts of *bribery* punishable by fine and imprisonment, as well as by the forfeiture of £100 with costs to any person who will sue for the same. Any voter who agrees to receive money, office, or employment for voting or abstaining from voting,

in order to be elected, or in consideration for any person voting or abstaining from voting, involves a penalty of £50 similarly recoverable, as also does undue influence, or interference by intimidation, abduction, or otherwise, with the freedom of electors. Persons guilty of any of these offences are, by the provisions of the same acts, to be struck off the register, and their names inserted in a separate 'list of persons disqualified for bribery, treatment, and undue influence, which is to be appended to the register of voters. Cockades are prohibited, as is the furnishing of refreshment on the day of election to a voter in consideration of his being about to vote. By the Corrupt Practices Act, 1854, it is however declared lawful to provide a coveyance for a voter, though not to pay him a sum of money for travelling expenses. By the Act of 1863, no payment is allowed to be made on behalf of a candidate except through his authorised agent, and all claims against a candidate in respect of an election must be settled within a month, otherwise the right to recover them is barred. A detailed account of election expenses with vouchers is required to be delivered within two months of the election to the returning officers, by whom it is published in a local newspaper, and the vouchers are to be open

Act 15 and 16 Vict. c. 57 enacts that upon the joint address of both Houses of Parliament representing to her Majesty that a committee of the House of Commons has reported that corrupt practices have prevailed extensively at any electron, her Majesty may appoint commissioners to make inquiry. The Corrupt Practices Prevention A : 1863, provides that when an election committee has reported that certain persons named have been guilty of bribery or treating, and their report is confirmed by a commission of inquiry, such report. with the evidence taken by the commission, is to be laid before the attorney-general with the view of

instituting a prosecution.

Impeachment.—In the reign of Henry VIII. an act of attainder was the usual mode of processing against state offences. A bill of attainder sometimes followed a regular trial and conviction, as in the case of Empson and Dudley, but was sometimes passed without trial, examination of witnesses, or hearing the accused party, as in the attainder of Fisher and Sir Thomas More. The practice of impeachment of extraordinary offenders before the Lords by the Commons, which had been frequent during the 14th and 15th centuries, was revived in the reign of James I. This proceeding is not lke bills of attainder or pains and penalties, the making of a new law pro re note, but a carrying out of the already known and established law. The great representative inquest of the nation first find the crime, and then as prosecutors support the charge before the highest court of criminal jurisdiction. It has always been allowed that a peer may be impeached for any crime whether cognizable by the ordinary courts or not. The right of the Commons to impeach a commoner of a capital offence, which was at one time doubted, has been solemnly affirmed by the House of Lords. The trial is conduct d by managers for the Commons. Witnesses are summoned by the Lords at the desire of the Commons, and Westminster Hall has usually been the place of trial, the Lord High Steward preemployment for voting or abstaining from voting, the place of that, the Lord High Steward preand any person who, after an election, receives and money or other consideration on account of any person having voted or refrained from voting, is adduce evidence; the accused answers, and may be also guilty of bribery, and liable to forfeit £10 with costs to any one who will sue for the same.

Treating, which is defined as the providing of meat, drink, or other entertainment to any person beginning with the junior baron, on each article separately, whether the accused be guilty. The

become the consument on the charge, the souther was allowed by the leading of Lord Delville in 1902.

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PARLIAMENTADY DITURCH—PARMA.

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obtaining a reform of certain abuses, and a more liberal political constitution, similar to what Tuscany had (February 1848) obtained from its grand-duke, he threw himself into the arms of Austria, and consented to the occupation of his territory by Austrian troops. In March 1848 a revolution broke out, and the duke was compelled to grant the popular demands, but he almost immediately after retired from the country. P. joined with Sardinia in the war of 1848—1849 against Austria, but on the triumph of the latter power was compelled to receive Charles III. (his father, Charles II., having resigned his throne, March 1849) as its ruler. The new duke recalled the constitution which his father had been compelled to grant, and punished with great severity the active agents of the revolutionary movements in his dominions. His arbitrary measures were effectively seconded by his chief minister, an Englishman named Ward, who shared the public obliquy with his master. After Charles III.'s assessination in March 1854, his widow Louise-Marie-Therese de Bourbon, daughter of the last Duke of Berry (q. v.), assumed the government for the behoof of her son Robert I, and made some attempts at political reform; but owing to the excited state of the people they were little effective, and she and her son were compelled to leave the country in 1859, on the outbreak of a new war between Sardinia and Austria. In March 18th of the following year the country was annexed to Sardinia, and now forms a part of the Kingdom of Italy, constituting the two provinces of Parma (area 1251 English square miles, pop. 258,502) and Piacenza (area 965 English square miles, pop. 210,933), a few of the outlying districts, amounting to about 150 square miles, being incorporated with other provinces.—Official Statistics of the Kingdom of Italy (Turin, 1861); Budyet of the Æmilias; Report of the Marquis Pepoli to the Minister of Finances (Turin, 1860); idem. Report of General Tozze to the Minister of War (1863).

PARMA, the chief town of the province of the same name in Italy, and formerly the capital of the duchy of Parma, is situated on both sides of the river Parma, 12 miles south from the Po, 75 miles south-east from Milan, and about the same distance east-north-east from Genoa, with a population (1863) of 47,428.

The town is of a circular form, and is surrounded by walls and ditches flanked by bas-tions; the streets are straight and wide, and meet at right angles, the chief of them, a part of the Roman Via Æmilia, crossing the city from east to west, and dividing it into two nearly equal parts. P. is celebrated for its churches, 10 in number, the chief of which are the Duomo, or Cathedral (consecrated 1106 A.D.), built chiefly in the Lombard style, having the interior adorned with magnificent frescoes by Correggio, and paintings by other artists, and surmounted by a beautiful dome; the Battusterio, or Baptistery, one of the most splendid in Italy became in 1106 and completed in 1991, the in Italy, begun in 1196 and completed in 1281; the the famous painting of 'Moses breaking the Tables of the Law' by Parmigianino. The other celebrated buildings are, the Farnese Palace, a gloomy and ill-constructed edifice; the Farnese Theatre, built (1618—1628) of wood, and now in a contribution. most dilapidated condition. P. has also a library containing 140,000 volumes, mostly well selected, and many of them rare and valuable works; a museum of antiquities; a botanic garden; a theatre

most highly esteemed are the 'Madonnas' of Correggio and Francia, the 'St Jerome' of Correggio, and the 'Jesus Glorified' of Raphael.

The manufactures of P. are stockings, porcelain, sugar, wax-candles, and vessels of crystal, also silk, cotton, and fustian stuffs. The chief exports are cheese and silk goods; and in June there is an annual silk fair.

PARMA, BATTLES OF. An indecisive engagement took place here June 29, 1734, between the confederated armies of England, France, and Spain. and the Austrians; and on June 19, 1799, the French under Macdonald were routed by the Russians under Suwarof, with a loss of 10,000 men and 4 generals.

PARME'LIA, a genus of Lichens, with a leafy horizontal thallus which is lobed and cut; and orbicular shields (apothecia) fixed by a central point, concave, and bordered by the inflexed thallus. species are numerous, and many are found in Britain. Some of them are occasionally employed Britain. Some of them are occasionally employed in dyeing. Various chemical principles have been discovered in lichens of this genus, as Usnice of Usnic Acid (also found in species of the genus Usnea), and Parietin. Valuable medicinal properties tonic and febrifugal—have been ascribed to P. parietina, the Common Yellow Wall Lichen, or Common Yellow Wall Moss of the herb shops, a bright yellow species with deep orange shield, plentiful on walls and trees in Britain and most parts of Europe.

PARMENIDES, a Greek philosopher of Elea, in Lower Italy, and in the opinion of the ancients the greatest member of the Eleatic school, flourished about the middle of the 5th c. B.C. Nothing is known with certainty regarding his life, but he is said to have visited Athens in his old age, and to have conversed with Socrates, then quite a youth. The story, though it rests on the authority of Plato, has a suspicious air, and seems as if it were intended to account for the influence which the philosophy of P. undoubtedly exercised on that of Socrates and Plato themselves. P., like Xenophanes of Colophon, sometimes regarded as the first of the Eleatics, expounded his philosophy in verse—his only work being a didactic poem On Nature. The leading design of this poem is to demonstrate the reality of Absolute Being, the non-existence of which P. declares to be inconceivable, but the nature of which, on the other hand, he admits to be equally inconceivable, inasmuch as it is dissociated from every limitation under which man thinks. not a theologist in speculation, seeking rather to identify his 'Absolute Being' with 'Thought' than with a 'Deity' Only fragments of his poem remain. which have been separately edited by Fullehorn (Zullichau, 1795); another collection is that by Brandis, in his Commentationes Electice (Alton., 1815); but the best is to be found in Karsteu's Philosophorum Gracorum veterum Reliquia (Amstelod, 1835).

PARMIGIANO, GIROLAMO FRANCESCO MARIA MAZZOLA, called Parmigiano or Parmigianino, bern at Parma in 1503, an able painter of the Lombard at Farma in 1903, an able painter of the Loundard school, and the most distinguished of those who followed the style of Correggio. His pictures attracted much attention when he was little more than fourteen years of age. In 1523 he went to Rome to follow out his studies, and was swa favourably noticed and employed by Clement VIL He was in that city when it was stormed by the imperialists under Bourbon in 1527, and, it is said. (Teatro Nuoro); an academy of fine arts, founded in was calmly at work on his picture of 'Th. Visun 1752, possessing a collection of 600 pictures, many of St Jerome' (now in the National valley, of which are exceedingly valuable. The pictures London) when soldiers, bent on pillage, burst into

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PARTICULAR, RULLER is the relief given to purpose to to pureb entheration. See Poon.

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Barbani's Toyoldaby Legends contains a following parenty on Walfe's Lines on the Buchill of the John Moore. We good the Seet shares as a specimen

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Thackeray's Monodonies also contain some very clever and satte of prome partition upon revision of his brother covoleds.

The instanced development of the paredy has been treated by Monor in Duali's and Commer's Studies (6th vol.). See also Monor's Physolineum Exemple (6th vol.), See also Mesor's Physolineum Exemple (6th vol.), and Welnest's Dr. Promisson Paredianne Humerisman Kerjainvilnes (6th), 1855;

Paradiacum Hameriaeum Kerjoin dan (Caix 1833).

PARO'LE (literally, a word) is the declaration made we hamme by an ulfron, in a same as which there is as more than he come of homour to restrain him from breaking his word. Thus a primary of war may be released from actual priors as his parale that he will not go beyond cortain dashparaed limits; or be may even be allowed to reduce to his core country on his parale not be fight again, thering the existing war, against his reputers. To break purely is accounted informed in all civilized param, and an other who has so for forgottes his perion as a gootleman reases to have any claim in the treatment of an homourable man, nor was in expering quarter should be again fall into the hands of the quarter should be again fall into the hands of the enemy he has deceived.

PAROLE EVIDENCE, in Law, means such avidence as in given by witnesses by word of mouth at a trial or hearing of a cause. Parole Agreement in English Law, means any agreement made either by word of mouth or by writing not maler soid. If the agreement is made by writing not make soid if the agreement is made by writing context sould it is called a deed, or industrie, we covenant, according to the nature of its contexts.

PAROPAMISA'N MOUNTAINS. S-A PGHANISTAN,

PA'ROS, one of the larger islands of the Greeian Archipelague is situated work of Navos, from which it is separated by a channel from four to six miles wide. Greatest laughly 16 miles; greatest breadth, 9 miles; orea, alone, 77 square reales; pap. 7200. The former in helly, the country phenomena and

the soil naturally fertile, but imperfectly cultivated. The island is especially productive in cotton, wax, honey, partridges, and wild pigeons. Near the middle of the island, the mountain Capresso (ancient Marpessa), abounds in the famous Parian marble, which was used by many of the greatest trulptors of antiquity. Parekhia, on the west coast, the principal town, and Naussa, on the north ast, is the chief port.

In ancient times, P., which is said to have been colonised by Cretans, attained great maritime pros-perity, and became wealthy and powerful. It sub-mitted to the Persians; and after the battle of Marathon was assailed ineffectually by Miltiades, who received here the wound of which he soon after died. After the defeat of Xerxes, P. came under the supremacy of Athens, and shared the fate of the other Cyclades. Archilochus, the inventor of Iambic verse, was born here.

## PAROTID GLAND. See SALIVARY GLANDS.

PA'RQUETRY, a kind of wood mosaic used aly for flooring. The art of making inlaid wood only for flooring. The art of making inlaid wood floors has until lately much declined in this country, but on the continent it has been much in use, and has been carried to great perfection. Parquetry floors are usually of oak, but other and more ornamental woods have also been much used for giving variety and beauty to the pattern. In the more elaborate kinds of parquetry, veneers are used, but it is much more generally composed of blocks of wood squared at the sides, and laid down so as to combine and form a geometric pattern. Of late, the taste for this work has revived in Britain, and it is beginning to be extensively employed in the better class of buildings.

PARR, SAMUEL, LL.D., a once notable scholar, was born January 15, 1747, at Harrow-on-the-Hill. He entered Emmanuel College, Cambridge, in 1765; but the death of his father, two years afterwards, necessitated his doing something for himself, and he was, in consequence, induced to accept an assistantmastership at Harrow, where he remained five years. The head-mastership then becoming vacant, P. applied for it, but was rejected, whereupon he left. and started as an independent schoolmaster. In 1777, he was appointed Master of Colchester School, where he was ordained priest, and obtained the curacies of Hythe and Trinity Church. Next year, he became Master of Norwich School; but in 1786, settled at Hatton in Warwickshire, where he spent the rest of his life. In 1787, he published an edition of Bellenden, to which he prefixed his celebrated preface, which is as remarkable for its uncom-promising advocacy of Whig principles as for the scrupulous Ciceronianism of its Latinity. He died March 6, 1825.

It is almost impossible to understand the reputa-tion which P. once had. None of his voluminous writings justify it. That he was in some respects an accomplished, and even a great scholar, is undoubted, for he could write Latin of Ciceronian purity and finish; but it is equally undoubted that he never did anything with his boasted scholarship. P. has left the world absolutely nothing to keep it in remembrance of him, yet his complete works (edited by Dr J. Johnstone in 1828)—exclusive of his contributions to periodicals-form eight enormous tomes, and contain 5734 octavo pages, many of them printed in small type. They relate to matters historical, critical, and metaphysical, but in all of them 'the thread of Parr's verbosity is finer than the staple of his argument.' What, then, gave him the fame that he certainly enjoyed during his life? Beyond all question, it was his conversational and stronger legs, is the GROUND P., or GROUND powers. He was an amazing, an overwhelming PARROT (Peophorus formosus), of Australia, a b rd powers.

talker. Bold, dogmatic, arrogant, with a memory profoundly and minutely retentive, and with a genuine gift of ephemeral epigram, he seemed, at the tables of statesmen, and wits, and divines, to be a man of tremendous talent, capable of any literary feat; but the learning and the repartee have left little trace of their existence, and posterity declines to admire the wonders that it has neither seen nor heard. See De Quincey's famous essay on 'Dr Samuel Parr on Whiggism in its Relations to Literature' (Author's edition, vol. 5. Edin. Adam and Charles Black, 1862).

## PA'RRA. See JACANA.

PARRAKEE'T, or PARROQUET, a name very commonly given to many of the smaller species of the parrot family; generally to species having long tails, and natives of the East Indies, Africa, and Australia, not so frequently to American species; although it is sometimes also applied to some of these, indifferently with the name Parrot. - One of the most beautiful groups of the Psittacida, combin-ing gracefulness of form with splendour of plumage, is that to which the ALEXANDRINA P. or RING P. (Palæornis Alexandri) belongs. It is about the size of a common pigeon, green, with a red collar, whence its name Ring P., and is a native of the



Warbling Grass or Zebra Parrakeet (Melopsittacus undulatus).

East Indies. It is said to have been brought to Europe by some of the members of Alexander the Great's expedition to India, and to have been the first of the parrot tribe known to the Greeks and Romans, by whom it was highly prized, as it still is, not only for its beauty, but for its docility and its power of imitating human speech. Like many of its tribe, it is gregarious, and immense flocks make their abode in some of the cocoa-nut groves of the western parts of Ceylon, filling the air with the most deafening screams. The Ring P. has many congeners, natives chiefly of the East Indies, exhibit ing much variety of splendid plumage.—Somewhat like them in length and form of tail, but with longer PARRIASH

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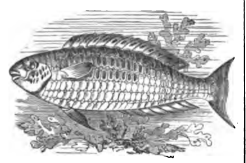
It was at an excessivity proof and arragar disposition. He called himself the prime of positions and this ment to be descended from Apolio; he also printed himself as the got Moreney, and then exposed his own postmit for the saturation of the urroad. His varity was equal to be probe, and showed itself even in his appoint, which we of the hand safed the position of the hand safed the position of the purpose of the same safed a safed that a property the position of the hand safed the position to be provided to problems of the position of the purpose of the property of the position of the part of the position of the position of the problems of the position of the po

PATRITICIDE (Lat. periode) is rather a popular than a best from the Boson law it comments and open years are resident, a real resident, but in Bosolo types one of a manifestation of a meaning of the periodes of the periodes of a series periodes of many periods of the periodes of a series period (The particulations) as to be any respectively. The particulations as death by housements that a series the periodes was perioded in the Remain law, a periode was perioded in a small more cavers manner, being actual up in a heather such along with a live main, river due and apply and out out the sea to pake its into wise these compositions.

Whilst the name P. popularly includes all, except that it is seldom given to some of the smallest that it is seldon given to some of the smallest species, some are known by the names Macaw, Cockatoo, Parrakeet, Lory, Love-bird, &c. See these heads. But some of these names are very vaguely applied. And although the P. family is regarded as consisting of a number of very natural groups, the characters and limits of these groups have not yet been very well defined.

The name P., in its most restricted sense, is sometimes applied only to those species which have the upper mandible very distinctly toothed, the lower mandible longer than it is high; and the tail short, and square or rounded; but this use is rather ornithological than popular, the most restricted popular use equally including long-tailed species, such as the Caroline P., which are ornithologically ranked with the macaws.—The CAROLINE P. (Conurus Carolinensis) is the species of which the northern range extends far beyond all others of its tribe to the shores of Lake Michigan; although by the increase of cultivation, and the war waged against these birds for their depredations on orchards and corn-ricks, their numbers have been greatly diminished in regions where they were once plentiful. Its whole length is about 14 inches, of which about one half is occupied by the tail; the general colour is green, shaded with blue, and diversified with orange, the wing primaries almost black. It is gregarious, prefers to roost in the holes of hollow trees, and in such situations also the females lay their eggs. It seems to love salt, frequenting salt licks like pigeons. It is easily tamed, but does not acquire the power of articulation.—Of the shorttailed parrots, one of the best known is the GRAY P. (Psittacus erythacus), a West African species, about the size of a small pigeon, of an ash-gray colour, with a crimson tail. It is famous for its docility, its power of articulation and of imitating noises of all kinds, its loquacity, and its mischievousness. It is very often brought to Europe, and often lives to a great age in confinement. Individuals have been known to attain the age of nearly 100 years.—The GREEN PARROTS (Chrysotis), natives of the tropical parts of South America, are also among the short-tailed parrots most frequently seen in Britain.

PARROT-FISH (Scarus), a genus of fishes of the family Labridæ (q. v) or Cyclo-Labridæ, of oblong and massive form, with large scales, and remarkable for the structure of their jaws and



Parrot-fish (Scarus harid).

teeth, the jaws being divided into halves by a median suture, the teeth incorporated with the bone in crowded quincuncial order, the surface even

The species are numerous. Some of them feed on fuci, and some on corals, the younger branches of which they crush, so that the animal part affords them nourishment, whilst the calcareous part is rejected. They are fishes generally of brilliant colours, some of them of wonderful splendour, and have received the name parrot-fish partly on this account, and partly on account of a fancied resemblance in their jaws to a parrot's bill. Most of them are natives of tropical seas. One species is found in the Mediterranean (S. Creticus), the Scarus of the ancients, of which many wonderful stories were told, as to its love, its wisdom, its ruminating, its emitting of sounds, &c., and which was esteemed the most savoury and delicate of all fishes. It is still held in high esteem for the table. The Greeks cook it with a sauce made of its own liver and intestines.

PARRY, SIR WILLIAM EDWARD, commonly known as SIR EDWARD PARRY, a celebrated English navigator, was born at Bath, 19th December 1790. His father, who was a physician of some eminence, destined him for the medical profession; but acting on the advice of a friend, entered him as a first-class volunteer on board the Ville-de-Paris, the flag-ship of the Channel fleet, in 1803. After several years' service, he received his commission as several years service, he received his commission as lieutenant, January 6, 1810. Though thus early engaged in active service, his education had not been neglected; he had attained at school to considerable eminence in classical knowledge; and for the first five years after entering the navy, he had particularly studied French and mathematics under the chaplain's superintendence, after which he constantly employed his leisure time in nautical and astronomical studies. In February 1810, he was sent to the Arctic regions in command of a ship, for the purpose of protecting the British whale fisheries and improving the admiralty charts of those regions; but in 1813, he was recalled and despatched to join the fleet then blockading the coast of the United States. He remained on the North American station till the spring of 1817, and during this time he wrote and distributed MS. copies of a work entitled Nautical Astronomy by Night, in which rules were given for determining accurately the altitude of the pole by observations of the fixed stars. This work he subsequently published in London. Having returned to England too late to take part in the African exploring expedition, he was, at his urgent request, backed by the recommendations of Mr Barrow, secretary to the Admiralty, appointed to the command of the Alexander, under the orders of Captain John Ross in the Isabella, and despatched in search of The expedition returned to England, having made no important discoveries. The admiralty were dissatisfied with the report of Captain Ross; and P.'s satisfied with the report of Captain Ross; and P. sopinion, though only communicated to his private friends, having become known to them, he was again sent out (May 1819), and this time commenced that career of discovery (see NORTH-WET ASSAGE) which has immortalised him as the greatest of all Arctic explorers. P. on his return to Britain was hailed with the utmost enthusiasm, and was made commander (4th November 1820) and a member of the Royal Society. He subsequently made a second and a third voyage to the same regions, but effected nothing further of importance. P. now devoted himself to the bone in crowded quincuncial order, the surface even and polished in some species and rough in others, the oldest teeth forming the trenchant border of the jaw, and being succeeded by others as they are worn away, whilst new ones are formed behind.

by the part of the part of the second part of the part the Browd Pany, M. at Delhot College to Edward Pany and Pan or pretriesteen, dinking, and on, out then to research death. The pretrient of eventue, will be shine, and the out by overlesting and holy. These are the contains of the Europetrum mind, as it flourested up to the time of Alexander the Green.

to the Jewish rites-prohibitions only to be bought off by heavy bribes. In return, the Magi were cordially hated by the Jews, and remain branded in their writings by the title of demons of hell (Kidushin, 72 a.). To accept the instruction of a Magian is pronounced by a Jewish sage to be an offence worthy of death (Shabb 75 a.; 156 b.). This mutual animosity does not, however, appear to have long continued, since in subsequent times we frequently find Jewish sages (Samuel the Arian, &c.) on terms of friendship and confidence with the later Sassanide kings (cf. Moed Katan, 26 a. &c.). From the period of its re-establishment, the Zoroastrian religion flourished uninterruptedly for about 400 years, till, in 651 A.D., at the great battle of Nahavand (near Echatana), the Persian army, under Yezdezird, was routed by the Calif Omar. The subsequent fate of those that remained faithful to the creed of their fathers has been described, as we said before, under GUEBRES. At present, some remnants inhabit Yezd and Kirman, on the ancient soil of their race; others, who preferred emigration to the endless tribulations inflicted upon them by the conquering race, found a resting-place along the western coast of India, chiefly at Bombay, Surat, Nawsari, Achmedâbâd, and the vicinity, where they now live under English rule, and are recognised as one of the most respectable and thriving sections of the community, being for the most part merchants and landed proprietors. They bear, equally with their poorer brethren in Persia, with whom they have of late renewed some slight intercourse for religious and other purposes - such as their Rivayets or correspondences on important and obscure doctrinal points—the very highest charac-ter for honesty, industry, and peacefulness, while their benevolence, intelligence, and magnificence outvies that of most of their European fellowsubjects. Their general appearance is to a certain degree prepossessing, and many of their women are strikingly beautiful. In all civil matters they are subject to the laws of the country they inhabit; and its language is also theirs, except in the ritual of their religion, when the holy language of Zend is used by the priests, who, as a rule, have no more knowledge of it than the laity.

We have spoken of the leading fundamental doctrines as laid down by their prophet. Respecting the practical side of their religion, we cannot here enter into a detailed description of their very copious rituals, which have partly found their way into other Suffice it to mention the following few They do not eat anything cooked by a creeds. person of another religion; they also object to beef, pork, especially to ham. Marriages can only be pork, especially to ham. Marriages can only be contracted with persons of their own caste and creed. divorce, is forbidden. Fornication and adultery are punishable with death. Their dead are not buried, but exposed on an iron grating in the Dokhma, or Tower of Silence, to the fowls of the sir, to the dew, and to the sun, until the flesh has disappeared, and the bleaching bones fall through into a pit beneath, from which they are afterwards

removed to a subterranean cavern. Ahuramazdao being the origin of light, his symbol is the sun, with the moon and the planets, and in default of them the fire, and the believer is enjoined to face a luminous object during his prayers. Hence, also, the temples and altars must for ever be fed with the holy fire, brought down, according to tradition, from heaven, and the sullying of whose flame is punishable with death.

hands, but with holy instruments. The fires are of five kinds; but however great the awe felt by Parsees with respect to fire and light (they are the only eastern nation who abstain from smoking, yet they never consider these, as we said before, as anything but emblems of Divinity. There are also five kinds of 'Sacrifice,' which term, however, is rather to be understood in the sense of a sacred action. These are—the slaughtering of animals for public or private solemnities; prayer; the Daruns sacrament, which, with its consecrated bread and wine in honour of the primeval founder of the law, Hom or Heomoh (the Sanscr. Soma), and Dahman, the personified blessing, bears a striking outward resemblance to the sacrament of the Lord's Supper; the sacrifice of Expiation, consisting either in flagellation, or in gifts to the priest; and, lastly, the sacrifice for the souls of the dead. The purification of physical and moral impurities is effected, in the first place, by cleansing with holy water (Nirang), earth, &c.; next, by prayers (of which sixteen, at least, are to be recited every day) and the recitation of the divine word; but other self-castigations, fasting, celibacy, &c., are considered hateful to the Divinity. The ethical code may be summed up in the three words—purity of thought, of word, and of deed: a religion that is for all, and not for any particular nation, as the Zoroastrians say. It need hardly be added, that superstitions of all kinds have, in the course of the tribulations of ages, and the intimacy with neighbouring countries. greatly defiled the original purity of this creed, and that its forms now vary much among the different communities of the present time.

Something like a very serious schism, however, has lately broken out in the Parsee communities, and the modern terms of Conservative and Liberal, or rather bigot and infidel, are almost as freely used with thom as in Europe. The sum and substance of these innovations, stoutly advo-cated by one side, and as stoutly resisted by the other, is the desire to abolish the purification by the Nirang-a filthy substance in itself-to reduce the large number of obligatory prayers, to stop early betrothal and marriage, to suppress the extra-vagance in funerals and weddings, to educate women, and to admit them into society. Two counter alliances or societies, the 'Guides of the Worshippers of God' and 'the True Guides' respectively, are trying to carry out at this moment, by means of meetings, speeches, tracts, &c., the objects

of their different parties.

The literature of the Parsees will be found noticed. under Persian Language and Literature, and ZEND-AVESTA. Besides the latter, which is written in ancient Zend, and its Gujarati translation and commentaries, there are to be mentioned, as works specially treating of religious matters, the Zardushi-Nameh, or Legendary History of Zerdusht; the Sadder, or Summary of Parsee Dotrines; the Dabisan, or School of Manners; the Desatir, or Sacred Writings, &c. All these have been translated into English and other European

On the influence Parsism has had upon Judaism and its later doctrines and ceremonial, and, through it, upon Christianity and Mohammedanism—which besides drew from it directly—we cannot dwell here at any length. So much, however, may be stated, that the most cursory reading of the sacred Parses books will shew, in a variety of points, their direct influence upon the three Semitic creeds. Of works treating on the subject of this article, we mention The principally, Hyde, Vet. Rel. Pers. Hist. (Oxon. 1764), half-mask (Penom) over the face, lest their breath should defile it, and never touch it with their Anquetil du Perron, Exposition des Urages des

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Discipline Act, in case of misconduct,

PA'RSONSTOWN (anciently called Birm), a considerable inland term on the river Broads in Kingle County, Ireland, 69 miles west-so-thewest Irem Dublin, with which city it is connected by a branch-line account from the Great Sections and Western Buildway at Hallybrophy. Fug. in 1841, 820; of whom 4153 were Roussa Cathaline, 856 Protectants of Established Church, and the seek Protectants of other denominations. For itself us origin at an early period in a monastery founded by 8t Broadan, and was the scene of many important erems, both in the Irish and in the post-invance periods. The cuttle, which was an exceptly the asset of the O'Carrols, was granted by Romy IL to Philip do Warcenter; but it frequently changed masters, and even alternated between English and Irish hands. By James L, it was granted to Lawronce Parsons, amoster of the present proprotest, the Earl of Rome; but through the entire period of

the civil wars, its possession was constantly disputed. antil after 1690, when the Parsons family was finally established in possession of the castle and adjoining lands. About this time, Birr returned two members to parliament, but the privilege was a temporary one. The castle has been rebuilt. The modern P. is one of the handsomest and best built and appointed inland towns in Ireland, with two handsome churches, and several meeting-houses, a nunnery, a handsome pillar with a statue of the Duke of Cumberland, a town-hall, a library, literary institute, a model and other schools. But the institute, a model and other schools. great attractions of P. are the castle, the observatory, and the laboratory of the Earl of Rosse (q. v.). P. is an important corn-market, a considerable centre of inland commerce; but with the exception of a distillery and brewery, it is almost entirely without manufactures. It is a large military station, and is also the seat of a Union workhouse.

PARSWANATHA, the twenty-third of the deified saints of the Jainas, in the present era. and Mahavira, the twenty-fourth, are held in highest esteem, especially in Hindustan. In a suburb of Benares, called Belupura, there is a temple honoured as the birthplace of Pars'wanatha. See JAINAS.

PART, in Music. When a piece of music consists of several series of sounds performed simultaneously. each series is called a part.

PARTERRE, in gardens laid out in the old French style, the open part in front of the house, in which flower-beds and closely-cut lawn were intermingled according to a regular plan.

PA'RTHENOGE'NESIS (from the Gr. parthenos, a virgin, and genesis, the act of production) is a term invented by Professor Owen to indicate propagation by self-splitting or self-dividing, by budding from without or within, and by any mode save by the act of impregnation; the parthenogenetic individuals being sexless or virgin females. See the article GENERATIONS, ALTERNATION OF. For many remarkable facts in relation to parthenogenesis in insects, the reader is referred to Professor Owen's eighteenth lecture, On the Comparative Anatomy and Physiology of Invertebrate Animals; and to Siebold, On Parthenogenesis, translated by Dallas.

PA'RTHENON, the temple of Minerva at Athens; one of the most celebrated of the Greek specimen of Greek architecture. Many of the sculptures have been brought to England, and are now in the British Museum. See GRECIAN ARCHI-

PARTHENOPE'AN REPUBLIC (from Parthenope, the oldest name of the city of Naples) was the name given to the state into which the kingdom of Naples was transformed by the French Republi-cans, 23d January 1799, and which only lasted till the following June, when the invading army was forced to retreat.

PA'RTHIA, anciently a country of Western Asia, lying at the south-east end of the Caspian Sea, from which it was separated by a narrow strip, known as Hyrcania, now forms the northern portion of the province of Khorassan, and is an almost wholly mountainous region. Its rivers are merely mountain torrents, which are supplied by the melting snow on the Elburz range during winter and spring, but are mostly dry in summer and autumn.

The original inhabitants are believed to have been of Scythian race, as shewn by their language as well as by their manners, and to belong to the great Indo-Germanic family. If this be the case, as is

to the Scythian word parthe, banished, seems to indicate that they were a tribe who had been driven to P. out of Scythia (i. e., Central Asia). The Parthians, during the time of the Roman Republic, were distinguished by primitive simplicity of life and extreme bravery, though at the same time much given to bacchanalian and voluptuous pleasures. They neglected agriculture and commerce, devoting their whole time to predatory expeditions and warfare. They fought on horseback, and after a peculiar fashion. Being armed solely with bows and arrows, they were rendered defenceless after the first discharge; and, to gain time for adjusting a second arrow to the bow, turned their horses, and retired, as if in full flight, but an enemy incautiously pursuing, was immediately assailed by a second flight of arrows; a second pretended flight followed, and the conflict was thus carried on till the Parthians gained the victory, or exhausted their quivers. They generally discharged their arrows backwards, holding the bow behind the shoulder; a mode of attack more dangerous to a pursuing enemy than to one in order of battle. The Parthians first appear in history as subject to the great Persian Empire. After the death of Alexander the Great, P. formed part of the Syrian kingdom, but revolted under Antiochus II., and constituted itself into an independent kingdom under the Arsacidæ (see ARSACES), 250 B.C., a race of kings who exercised the most completely despotic authority ever known, treating their subjects as if the vilest of slaves; yet so accustomed did the Parthians become to this odious rule, that some of the later monarchs, who had received a Roman education, and after their accession treated their subjects with ordinary justice and humanity, were completely despised. The capital of the Parthian monarchy was Hecatompylos ('the city of the hundred gates'), now Damgan. The Parthian dominion rapidly exnow Damgan. The Parthian dominion rapidly extended to the Euphrates on the west and the Indus on the east, and became a most powerful and flourishing empire; Seleucia, Ctesiphon—the capital of the Persian emperors of the Sassanids - and other celebrated cities date their rise from this period, and soon eclipsed, in size and splendour, the ancient Hecatompylos. In spite of repeated attacks on the part of the Romans, the Parthians maintained their independence (see Crassus, Surra); and though Trajan, in 115-116 A.D., seized certain portions of the country, the Romans were soon compelled to abandon them. In 214 A.D., during the reign of Artabanus IV., the last of the Arsacidse, a revolt, headed by Ardshir, son of Babegan, broke out in Persia, and the Parthian monarch, beaten in three engagements, lost his throne and life, while the victor substituted the Persian dynasty of the Sas-SANIDÆ (q. v.) for that of the Arsacides. Some scions of the Parthian royal family continued for several centuries to rule over the mountainous district of Armenia, under the protection of the Romans, and made frequent descents upon Assyria and Babylonia; but their history is obscure and of little importance.

PARTIAL LOSS, in the law of Marine Insurance, is a loss which is not total; and therefore the insurer is not entitled to abandon or give up the remains of the ship or cargo, and claim the entire insurance money; but he is bound to keep his ship or goods, and claim only in proportion to his actual loss or damage.

PA'RTICIPLE (Lat. participium, part-taking) the name of a class of words which have the meaning of a verb with the form of an adjective. The name is said to have been given from their partaking very probable, the term Parthian, from its analogy of the nature both of a verb and of an adjective

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PA'UT DAAN is a many for a halberd or pike, or a many of bottom. The name is also given to be read a demoked body of light troops, who are for nationally the enemy, rether there to done for his or printing off strangelers, returned his supplies, and containing him by a many. The ention of such a corps is for the supplies.

PARTITION, a the interior wall dividing one others. It is usually of brick-t 41 or 2 moles. Book, or of tamber with

and plaster. Wooder partitions are used when there is no sufficient suggest for brick. When the have to carry joints or any other woulds, they would in his constructed in the form of pitches (q, n).

PARTITION, or PARTITURA, in Music. See

DARFITION LINES, in Heraldry, fine alwaller, the alwaller the decide in direction core positing to the ordinary. According to the direction of the partition lines, a chief is and to be party or partial parties, per pate, per based, per chavenes, per saltire,



Partition Lines in Harabirg.

a shield divided by lines in the direction of a cross-is and to be quartered, and a shield period of once per cross and per wilters to said to Giround (q, v) of eight. The partition lines are not always plane, they may be enquired, inversed, embattled, wavy, netway, indented, denoute or rapidy—terms winch well by forces orphical under a partit

which will be found applicated under separate articles.

PARTNERSHIP, in the law of England, is the mises of two or more individuals acting under a commet, whoreby they mutually contribute their property or labour for the purpose of making profits books. When a partnership is consider to a particular transaction or ages labour, it is mullly tabled a joint advention at an electronic transaction of each transaction of ages labour, it is mullly tabled a joint advention and the parties are joint adventioners. The send experient by which a partnership is assertanced to exect, as distinguished from other arrangements, is that there is a committee for profit; it is not essential that both should suffer loades equally or proportionably, for one partner may stigulate that he shall not be liable to load This attpolation is binding between the partners, but of course is insufficient to present the partners, but of course is insufficient to present the partners, but of course is insufficient to present the partners, but when thing all liable to third parties. So one partner may contribute all the capital or all the labour, A dominant partner is one whom name does not generally appear to the world as a partner, but who proverthelms in to all intents and purposes a partner, with upon rights and liabilities to the rest. In order to constitute that kind of commission proportioned to profits, and yet are not partners, by this is marrely one mode of accertaining the salary which they are to reserve. In all such cases, there low, the distinction as to which a there we not partner, but which they are to reserve. In all such cases, there low, the distinction is to which a their whether the alloy which they are to reserve. In all such cases, there low, the distinction is to which a their which is marrely one mode of accertaining the salary which they are to reserve. In all such cases, there are not true or the partners of the partner, but which they are to reserve a sharp propertioned in ship or not turns on the counderation whether the alloyed partner receives a short of the profits, as such, or userdy receives a salary properties of the profits, eithout having a specific interest in the first. The contract of partnership may be entered into either by word of mouth or in writing. If no specified term to a read upon, it is a partnership at will, and may be dissolved by either of the parties at pleasure. Sometimes, also, the Court of Chancery, alone it makes think covered with lath will interfere to dissolve the partnership before the

time appointed; but this only happens when some unforeseen and urgent reason exists, as that one of the partners has become a lunatic, or has proved grossly dishonest, or the object of the partnership cannot be carried out. Mere differences of opinion on minor matters are no ground for seeking a dissolution. The partners may make any kind of arrangement between themselves that they think proper; but if these are unusual and special stipulations, there is no certainty of securing the same being adhered to, without a formal deed or indenture of partnership being executed. Thus, it is common to stipulate as to the capital each is to contribute, and as to the proportion of profits he is to receive, as to what is to be done in case of the death of a partner. &c. Unless a stipulation is made to the contrary, the rule is, that the death of one of the partners dissolves the partnership. So does his bankruptcy. It is also a rule that no new partner can be intro-duced without the consent of the rest. There is also a peculiarity in the law of England as to the form of remedy—the rule being, that partners cannot sue each other in a court of law in respect of partnership transactions, but the only remedy is by a bill in Chancery. As against third parties, whatever may be the secret arrangements between themselves, the rule is, that any partner can bind the firm in all matters which are within the scope of the partnership, each being by the nature of the contract made the agent of all the rest for business purposes. Thus, any one may accept a bill in the name of the firm, provided such be one of the modes of doing business. It is, however, to be borne in mind, that the firm is only bound by one of the partners in those matters which are strictly within the proper business of the firm, which is an import-ant qualification of the general power. Within the above limits, each partner can bind the rest of his copartners, however imprudent or foolish may be his act, for it is one of the implied conditions, that all have full confidence in each other. It follows from this principle, that the firm is liable for the dealings of each partner on its behalf within the scope of the partnership, that each is liable to the full extent for all the debts of the firm; in short, each is liable to his last shilling for the solvency of the firm. Hence, it is often of importance for a partner, on leaving the firm, to know how to terminate this liability. The rule is, that as regards all strangers, a notice in the Gazette is good notice: but as between the firm and those who have had dealings with it, the Gazette notice is of no use, unless it can be proved that the party had actual notice given to him-and hence a circular notice sent to customers announcing the fact of retirement, is the only course effectual.

The practice of individuals entering into large associations, now called joint-stock companies, which were originally only extended partnerships, has led to a separate code as to these being framed for the United Kingdom. See JOINT-STOCK COM-The practice of limiting the liability of partners or shareholders in joint-stock companies had of late years led to the belief, that a similar restriction might well be extended to ordinary partnerships, and accordingly a bill was introduced into parliament in 1864 to enable this to be done. By that bill—which, however, did not extend to Scotland—any person may place a specific sum of money in a firm, and become a partner, with liability limited to such sum. Such limited partner, however, is to refrain from all participation in the conduct of the business, otherwise he will become a general partner. Nor is his name to appear in the title of the firm. But for his own security and satisfaction, he is entitled to examine the books, so as to ascertain

the profits. In this kind of partnership, certain particulars are to be registered with the registrar of joint-stock companies, such as the name and place of business of each partner, describing whether he be a general or limited partner, the nature of the business, and the place of carrying it on, the name of the firm, the amount lent by each limited partner, and the time at which it is to be repaid. This kind of partnership may be renewed from time to time on fresh registration. Any clerk or servant may be allowed to share profits without incurring the liability of partners. The register-books of this class of partnerships may sue in the name of the firm. This step may be considered at present in the light of an experiment, but it is expected to take firm root in modern business, as it enables capitalists and traders to unite on a more rational basis, and combine their several interests and capacities much more effectually than could be done heretofore.

In Scotland, the law of partnership, though in its essential features the same with the law of England, differs in one or two particulars. The partnership is treated as a distinct person in law, the partnersheing only its sureties or cautioners; and the consequence of this is, that in actions by or against the firm, the individual partners need not be named, though in practice one or two of them generally are named. Each partner may also sue the tirm as if it were a distinct person; and the firm may be made bankrupt without any of the partners being sequestrated. See Paterson's Comp. of E. & S. Law, p. 214.

PA'RTRIDGE (Perdix), a genus of gallinaceous birds, of the family Tetraonide, having a short, strong bill, naked at the base; the upper mandible convex, bent down at the tip; the wings and tail short, the tarsi as well as the toes naked, the tarsi not spurred.—The COMMON P., or GRAY P. (P. cinerea), is the most plentiful of all game-birds in Britain, and becomes increasingly plentiful as cultivation is extended, whilst the range of the moorfowl is restricted. It is not found in the Outer Hebrides. On the continent of Europe, it is abundant in almost all districts suitable to its habits, from Scandinavia to the Mediterranean, and is found also in the north of Africa, and in some parts of the west of Asia. It varies considerably in size; those found in rich low-lands being generally the largest, and about 121 inches in entire length; whilst those which inhabit poorer and more upland districts are rather smaller. The female is rather smaller than the male. upper parts of both are ash-gray, finely varied with brown and black; the male has a deep chestnut crescent-shaped spot on the breast, which is almost or altogether wanting in the female. The male has also the throat and sides of the face bright rustcolour, of which there is less in the female. A variety called the Mountain P. has the plumage The P. is seldom found far from cultivated It feeds on grain and other seeds, insects and their larvæ and pupæ, and the pupæ of ants are very generally the food sought at first for the young. It pairs early in spring, at which time fierce conflicts take place among the males. The nest is usually on the ground, among brushwood and long grass, or in fields of clover or corn, and generally contains from twelve to twenty eggs. The young run as soon as they are hatched. Both parents shew a very strong attachment to their young, and great courage in repelling assailants; they have also recourse, like many other birds, to stratagem, to draw off the most powerful and dangerous enemies, such as doza, in another direction, fluttering close before them as if broken-winged, whilst the brood escape. Until the end of autumn, the parent birds and their brood

PARTITIONS IN

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attend twenty years and upwards each owner can
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if away if he likes. But in ground, mattend interest do what he likes with his own half, and can pare it away it he likes. But in general, matual interest percents each party from resorting to his strict legal rights. A practice exists for one was builds a bounce off ming the wall or a mighbour, to pay for half the exponse. In Scotland, a party building aloos to the well of another's house, can compet the owner of the first house to give him half of the wall or gable, on paying half the exponse; while in logisted there is no each competion. In Scotland, where the practice exists of building house in flat lying each upon the other, the law is not clearly estion, and requires to be chaired up as to what is the nature of the property or interest which each proprieties of a flat has in that part of the gable, the others towen that. The better opinion is, that made is the outing own for his ball on the gable, the others towing morely cross servitude; and hence it follows, that if the hale on both sides of a gable helping to one owner, be can make a communication through the gable, provided be do not injure the chimney flow of the lower flats, or the stability of the structure.

PARVATI (from the Sanarrit payouts, mountain

PARVATI (from the Samerit prevents, mountain, literally, mountain-born) is one of the names by which Durgh, the consent of Sira, is usually called, she being the character of the mountain Himalays.

PA'BVISE, a perch or open space in front of the door of a church

PASCAGOU'LA, a river, and bay at its mostle, in Massacappi, U. S. The river, formed by the junction of the Leaf, the Chickshay, with numerous branches, drains the continensation portion of the state, and flows into Mississippi Sound through two mostles which form the bay. It is marigable 100 miles through a samply region of piece forests, applying turpestine. The villages on the lay are same resorts from Mobile and New Orleans; and on the shows at night are beard sounds like the Holland harp, supposed to be caused by some kind, of shall-figh.

PASCAL, Brases, one of the most distinguished philosophers and scholars of the 17th c., was born at Clement, in Auvergne, France, Jone 19, 1023. His father, Etienes Pascal, was possident of the Courdes Aides at Clement. His mostler, Automette

Bezon, died while he was little beyond infancy. He had two sisters—the elder, Gilberte, Madame Perier, afterwards his biographer; the younger, Jacqueline, who became a nun of Port Royal, under the celebrated Mère Angelique, sister of Antoine Arnauld. From childhood, Blaise gave evidence of extraordinary abilities; and when he reached his eighth year, his father resigned his office at Clermont, and came to Paris, in order personally to direct the boy's education. For the purpose of concentrating all the boy's efforts upon languages, his father kept out of his reach all books treating the subject of mathematics, for which he had early evinced a decided taste; and it is recorded that by his own unaided speculations, drawing the diagrams with charcoal upon the floor, he made some progress in geometry. One account represents him as having thus mastered the first thirty-two propositions of the first book of Euclid's Elements—a statement which carries its own refutation with it. Thenceforward, he was permitted freely to follow the the bent of his genius. In his sixteenth year, he produced a treatise on Conic Sections, which extorted the almost incredulous admiration of Descartes. In his nineteenth year, he invented a calculatingmachine; and turning his attention to the novel questions as to the nature of fluids, which Torricelli's theories had raised, he produced two essays, which, although not published till after his death, have established his reputation as an experimental physicist. His father having accepted an office at Rouen, P. was there brought much into intercourse with a distinguished preacher, Abbé Guillebert, a member of the Jansenists, but a man of great elo-quence, a great master of ascetic theology, from whom and from other members of the same rigid sect, as well as from the writings of Arnauld, St Cyran, and Nicole, P.'s mind received a deeply religious turn; and his health having suffered much from excessive study, he gave himself up in great measure to retirement and theological reading, and to the practice of asceticism. The death of his father, and his sister Jacqueline's withdrawal to Port Royal, confirmed these habits; and it is to this period that we owe his magnificent though unfinished *Pensées*, which have extorted the admiration even of his unbelieving, and therefore unsympathising critics. Having fully identified himself with the Jansenist party, he was induced (1655) to take up his residence at Port Royal, although not as a member of the body, where he resided till his death, entirely given up to prayer and practices of mortification, among which practices may be mentioned that of wearing an iron girdle, studded with sharp points, which he forced into his flesh whenever he felt himself assailed by sinful thoughts. In the controversy to which the condemnation of Arnauld by the Sorbonne (1655) gave rise, P. took a lively interest; and it was to this controversy that he contributed the memorable Lettres Provinciales, published under the pseudonym of Louis de Montalt. These famous Letters (eighteen in number, not reckoning the nineteenth, which is a fragment, and the twentieth, which is by Lemaistre), are written, as if to a provincial friend, on the absorbing controversial topic of the day. The first three are devoted to the vindication of Arnauld, and the demonstration of the identity of his doctrine with that of St Augustine. But it was to the later letters that the collection owed both its contemporary popularity and its abiding fame. In these P. addresses himself to the casuistry and to the directorial system of Arnauld's great antagonists, the Jesuits; and in a strain of humorous irony which has seldom been surpassed, he holds up to ridicule their imputed laxity of principle on the obligation of restitution, on aimony, on probable opinions, on

directing the intention, on equivocation and mental reservation, &c. In all this, he professes to produce the authorities of their own authors. Of the extraordinary ability displayed in these celebrated Letters. no question can be entertained; but the Jesuits and their friends loudly complain of their unfairness and represent them as in great part the work of a special pleader. The quotations, with the exception of those from Escobar, were confessedly supplied by P.'s friends. It is complained that many of the authors cited are not Jesuits at all; that many of the opinions ridiculed and reprobated as opinions of the Jesuit order, had been in reality formally repudiated and condemned in the Society; that many of the extracts are garbled and distorted; that it treats as though they had been designed for the pulpit and as manuals for teaching, works which in reality were but meant as private directions of the judgment of the confessor; and that in almost all cases, statements, facts, and circumstants. stances are withheld, which would modify, if not entirely remove, their objectionable tendency. See JESUITS. To all which the enemies of the Jesuits reply by arguments intended thoroughly to vindicate Pascal. P. himself entertained no compunctious feeling for the production of these Letters, but even at the approach of death declared his full satisfaction with the work, such 23 it was. His later years were made very wretchel by continued, or at least frequently recurring hypchondria, under the influence of which he suffered from very painful fantasies, which he was unade to control. His strength was completely worn out by these and other infirmities, and, prematurely of he died at the early age of thirty-nine in Paris, in the year 1662. His Penses sur la Religion, a requelques autres Sujets, being unfinished, were paid lished with suppressions and modifications in 1663. but their full value was only learned from the complete edition which was published at the instance M. Cousin (2 vols., 8vo, Paris, 1844). Of all has works, the Lettres Provinciales have been the most Latin in the lifetime of P. by Nicole, under the pseudonym of a German professor, 'Wilhelm Wesdroc; and an edition in four languages appeared at Cologne, in 1684.

PA'SCO, or CERRO DE PASCO, an important mining city in Peru, in the department of Juna, stands at an elevation of upwards of 13,000 fet above sea-level, 80 miles north-east of Lima in a direct line, but upwards of 130 miles by the winding mountain road. It consists of a collection of huts spread over an area that has been hollowed out and perforated in all directions by mines. The number of the inhabitants varies according to the state of the mines; being sometimes considerably more than 12,000, and often much less. The Cerro, or 'mountain knot,' of Pasco rises in Sacshuanta, 16,000 feet above the level of the sea. Coal is found in the vicinity.

PAS-DE-CALAIS (Fr. for Strait of Dover), a department in the north of France, bounded on the N. by the department of Nord and the Strait of Dover, and on the W. by the Strait of Dover and the English Channel. Area, 1,631,590 acres of which 883,300 acres are cultivated, and 236.70 in meadows. Pop. (1862) 724,338. The surface is level, with the exception of a ridge of hills running from the south-east to the north-west, ending in Gris-nez Cape (q. v.), and forming the water-shed between the North Sea and the English Channel. The rivers, which are of no considerable length. are the Scarpe and Lys in the basin of the North Sea and the Authie and Canche belonging to the basin

PARKETON, No COURT.

DANKEWALK, a lower of Percola, in the govern more of Martin, of only west with wast of the arm of Cod range, on the Uher. It contains two covering two hoppitals, and armed westign shots and leather function; and carries on an active poweral scale. Pop., and alve at williary, \$500.

proceed to the Proposed of two of sublinery, 6540, Price HAC, or PACHA, a father one of the Ostoman segment and applied to experience of positions, the condition of acts of the radio of the state. The comparts of the trade of the radio for a support and shot, radio and at other to support and shot, radio and at other to support of the Ottoman remove to the other period of the Ottoman remove to the radio of the other period of the Ottoman remove to the radio of the other, but was subsequently attended to the grand vicing the secundary of the divine, the school context and price. The distinctive budge to be a context and applied. The distinctive budge to be a context who a pit bull; in war, this budge is the context who a pit bull; in war, this budge is the context who a post-to-in front of bis tent. The three context who a post-to-in front of bis tent. The three context who a post-to-in front of bis tent. The three post-to-in on their stindiards; three of the outpost parks are distinguished by the most-set of the hope-to-in on their stindiards; three of the outpost parks on post-to-or fractionaries, civil and such are just to the process of the outpost parks of the context of the hope-to-in on their stindiards; three of the outpost parks of post-set parks of the post-set parks of post-set PARITA; or PACHA, a title med in the Ostoman

The second large is 50 miles in comments of the state of the second large is 50 miles in the operation of the state of the can an end to the revolt within three months after an appearance, and reconstructed the administra-tion on the base of a complete incorporation with Roses. Such was the reputs and seventy of his rule, that the eventful par tests passed on without any attempt at revolution. When his sum interval not to Hungary had been resolved upon, P. though more of years of any monifold outs limit country at the head of 200,000 mon, and, after a junction with the Americans, debasted the Hunga-rians in several baffles, and by our effective of agrantons manded out the last work of manner than. The consider out the last spack of monrection. The DOLL analysemay of his military source was ob-brated at Warraw, in 1800, with the stonest repos-ings, and on this remains the oversions of August and Prussia conferred on him the rank of fields and Promis conferred on him the rank of field-marshal in their respective areases. In 1904, be unwillingly bank the commence of the Russian army on the Danuber, but fortune, which had hithorto invariably unified upon him described him at dillistriar, and after undergoing a succession of sungularity repulses, and being bounds green only wormhod, he withitrow his army, and resigning the command, retired to Warsaw, weret he fell into a tote of profound melancholy, and died Jamaer 30

PANPALUM, a group of grasses, with spikes either editory or variously grouped, one-flowered spikelets, and awaless poten. The openies are numerous, natures of sparse classics.—P. systems fatom is cultivated as a coned in India, where it is called Epida. See Manier. It will grow in versioners as its and deligits in a day losse soil. Page is caltivated in like manner in the word of Africa, where it is called Fundi (q. r.) or Fundamy.—Other species are valuable as forder-grasses. P. purposessos is a very important forder-grasses. P. purposessos is a very important forder-grasses in the coast districts of Pera, during the day months of February and March. P. delenification, also a Peruvian up that he injured by freets, and soldom ripens its acut in the neighbourhood of Paris.

PARCOLE W. O. W. D. (Palaillille), a page of the particular and an approach of the neighbourhood of Paris.

PASCUE FLOWER (Palacilla), a genus of plants of the minute of the minute

ball-shaped blackish-purple flowers.—These plants emit, when bruised, a pungent smell; and contain, as their principal constituent, a peculiar pungent essential oil, which, in combination with Anemonic Acid, forms an acrid and very inflammable substance called Anemonine, or Pulsatilla Camphor, and



Pasque Flower (Anemone pulsatilla).

is sometimes used in medicine. Pulsatilla is a favourite medicine of the homeopathists. Easter Eggs are coloured purple in some places by the petals of the pasque flower.—More acrid than any of the species just named is Pulsatilla patens, which occasionally even blisters the skin.

PASQUINADE, an anonymous or pseudonymous publication of small size, sometimes printed, sometimes only posted up or circulated in manuscript, and having for its object the defamation of a character, or at least the turning of a person to ridicule. The name is derived from Pasquino, a tailor remarkable for his wit and sarcastic humour, who lived in Rome towards the close of the 15th c., and attracted many to his shop by his sharp and lively sayings. Some time after his death, a mutilated fragment of an ancient statue, considered to represent Menelaus supporting the dead body of Patroclus, was dug up opposite his shop, and placed at the end of the Braschi Palace, near the Piazza Navoni. It was named after the defunct tailor, and thus the practice originated of affixing to it placards containing satires and jests relative to the affairs of the day the pope and the cardinals being favourite victims of the invisible satirists. It was, and still continues to be, the only outlet which the Roman has for his opinions and feelings. One or two may be quoted as specimens of the mordant style of the Pasquin statue. 'Great sums,' said the satirist one day, in an epigram addressed to Pope Paul III., 'were formerly given to poets for singing; how much will you give me, O Paul, to be silent?'—On the marriage of a young Roman called Cesare to a girl called Roma, the statue gave the following advice: 'Cave, Cæsar, ne tua Roma respublica fiat.' Next day the rival statue of Marforio, in the Capitol, replied: 'Cæsar imperat;' to which Pasquin with exquisite malice retorted: 'Ergo coronabitur.'

PA'SSAGE, WEST, a seaport town upon the (8vo, Rome, 1851); an apology for the cause of western shore of the estuary of the river Lee, in the Italian unity, entitled *Pro Causes Italica*; ad

county of Cork, Ireland, which has risen into importance chiefly as a watering-place, and as the shipping-port and marine suburb of the city of Cork, from which it is distant, by the Cork and Passage Railway, about 6 miles. As the river above P. is not navigable for ships above 400 or 500 tons burden, ships of higher tonnage discharge their cargoes at Passage. It is also a ship-building station. Pop. in 1861, 2287; of whom 1879 were Catholics; 375, Protestants of the Established Church, and the rest of other religious denominations.—There is another small town of the same name, EAST PASSAGE, near the mouth of the Suir, in the county of Waterford, Ireland.

PASSAGLIA, CARLO, a Roman Catholic theologian of great eminence, who has obtained much notoriety in connection with the recent movement for the unity of Italy, is a native of the duchy of Lucca, where he was born May 2, 1812. His origin is very humble, and he entered extremely young as a scholar of the Jesuit Society, of which he was enrolled a member in the year 1827. Having obtained much distinction in the schools of the order, and having, as is usual with its members, taught for some time in the lower schools, he completed his theological studies in the Roman College, and was appointed Professor of Canon Law, and eventually of Dogmatical Theology. His reputation for learning stood in the very first rank of Roman Catholic theology, and his lectures were exceedingly admired for their eloquence and erudition, but were considered in some respects too diffuse for the class of pupils who frequented his school. During the temporary withdrawal of the Jesuits from Rome in 1848—1851, P. with some of his brethren came to England, where he taught theology to the young brethren of his order, and on the re-establishment of session of his chair. During the discussions which preceded the definition of the doctrine of the Immaculate Conception of the blessed Virgin Mary (q. v.), P. prepared an elaborate treatise as well on the doctrine as on the history of that question, which was published at the cost of the Ruman government. Soon afterwards, however, the government. Soon afterwards, however, the dissatisfaction which was felt at the unsuitable character and method of his lectures, led to some remonstrance on the part of the authorities of the order, and ultimately to his resignation of the professorship of theology. Still, however, he continued a member of the Society; and the pope, who felt a warm friendship for him, established in the Roman university a special chair of Philosophy for him, of which he took possession, but which he did not long retain. In the end of 1858, or early in 1859, he left the Society of the Jesuits, and soon afterwards he began to take an active part in the discussions as to the temporal power of the pope; and with a view to an accommodation of the difficulties in which it was involved, he undertook a voluntary mission to Turin, which, however, led to no results. Having fallen under suspicion in Rome, and his house having been invaded by a domiciliary visit of the police, he withdrew from Rome, and settled at Turin, where he established a journal, entitled Il Mediatore, which in 1864 was still in course of publication. He was elected a member of the Turin parliament, in which career, however, his success hitherto has fallen far short of his reputation.

P.'s principal works are the treatise on the Immaculate Conception already referred to (4 vol. 4to); a treatise (Latin) on the Primacy of St Peter (8vo, 1850); a scholastic treatise entitled Commentarius Theologicus de Partitione Divinas Voluntatis (8vo, Rome, 1851); an apology for the cause of Italian unity entitled Pro Causes desired and the contractions of the cause of Italian unity entitled Pro Causes desired and the contractions of the cause of Italian unity entitled Pro Causes desired and the contractions of the cause of Italian unity entitled Pro Causes desired and the contraction of the cause of Italian unity entitled Pro Causes desired and the cause of the cause o

and Outlinton (Florence, 1981), to which he women the plantals to make proce with the works a topic to Rome a fire de Jones (Italian).

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PASSAMACUTYDDY HAY opens on of the Bay it Foody, between Maine and New Heanswirk, New America. It is 10 miles long by it wide, and last is ny a chapter of Elantic or at to form an include hartone. It reserves the St Greic, Didge-tic, and other rivers, and forms the Earling of the auritance rivers at European. The last absumeda in and has been at the tone.

PAR LANT, a homidia term coul to express the



he hand strength before him (fig. 1), fig. 2 repre-ries the attitude, Paramet paralant; fig. 3, Paramet

Pass A DOWPPE, a well-built town of European Pass A, or the prevence of Servia, 5 miles seeth of Set tembra, and 16 miles cost of Sets redrice its costs are made and unperved, its houses detached, its increased with polaride. Pop. 5000. The temperatured with polaride. Pop. 5000. The temperatured with polaride part the treaty which see against horse by Proposition of the treaty which put an interest of the temperature in 1711 for the company of the Mores, a trace 22 years was established, and the Banat of Louver, the western portion of Walachia and was the town and territory of Belgrade, and a put of Bossia, were mound to the House of Acoustic.

PANSAU, a picturemon, fortified, frontier town of the man, at the coefficient of the Ion grad the the suffiction Domite. By miles east-north-east of March. It countries of P. Proper Interceptor in the countries of P. Proper Interceptor in the countries of the Ion, and the bands of the Danatos at the left hank of the Ion, and the suburbs, install, an the subt bank of the Ion, and the suburbs, install, an the left hank of the In. At the policy of the Ion, the left hank of the In. At the policy of the Ion, the Ion while and has had been a forther than the Ion to both wides and has had a been approximated in the Ion, resting on eight and a provide the Ion, and the forther while I make the Ion of grants, connected I marked with P., and the Danaton bridge over the Ion, resting on eight to be an order of the Ion of I To appear on the estimated at the confluence of the good review and transfer one individual to the confluence of the good review, and rising like an amphithestry form and finely-coloured plumage. The planeage of the form the female is dislict than that of the male.—The planeage is the female is dislict than that of the male.—The P. P. is found in almost all parts of North America, from the Gulf of Maximu to the Arrive regions. It

post-office, where the trough of P, was signed to blow; the descript College, a large hubbing ever most on a colonel, and the Charmi of St Mickes' a. In the tethnicial departs (homeless, we a broad existing to know Maximulian despit, or resint erection. P. contains also outcomes control and charmically instituted and commission of automatics, and beautronical and charmically instituted them. The material actualization of their beauty Pop. 11,280s.

The natural actualizations of this site, is a military point of view, were appreciated at an early period by the Resume, who observed a strong samp here, garriessed it with Batarian troops, and from that of the Resume, who observed a strong samp here, garriessed it with Batarian troops, and from that the opening in 1802. By the treaty of P, was long the one of a bidespite founded in the 7th c, has seemlagned in 1802. By the treaty of P, signed here in 1802 by the observer Charles V, on the one side, and the Probactast process of Germany on the other, public recognition of the Latherton table among the institutions of the compare was granted. The estimated of P, and great part of the town were commend by are in 1962. summered by fire in 1862.

PASSEDALLIE AND PASSEPIED, two old PASSIPIALIDE AND PASSIPIAL, the old Prouch duces, the maste of the former being in a the latter in 1 lines. Compositions under these names, engagestics of the dances in question, though not means for dancing, occur among the 'Supes,' of collections of abort pages for the harpsichord or clavichord by Schwatzer Back and Handel.

PA'SSENGER PIGHON (Estaplete migranula), a species of pigeon, native at North America, and particularly interesting from the marvelless non-bers of which its theses are often composed. The genus to which it belongs has like the turtle derive, a bell more absolut them the ardinary pigeons notched, and with a famili floshy covering above at the hase; the head it small in proportion to the body, the less are short and atmay, the feet mises the tail eather rounded or wedge shaped, the winds long and pointed. The P. P., prescrally known to North America as the Wild Pimon, has a long wedge-shaped tail; the whole length being from 16 to 17 inches, of which the tail occupies nearly



Pamenger Pigum (Estoption warratories).

is not, properly speaking, a bird of passage; its migrations being apparently altogether consequent on the failure of the supplies of food in one locality, and the necessity of seeking it in another, and not connected with the breeding season or the season of the year. Its power of flight is very great, and it is supposed to be able to sustain a long flight at the rate of sixty miles an hour. Passenger pigeons have been killed in the neighbourhood of New York, with their crops full of rice, which they must have collected in the fields of Carolina or Georgia not many hours before. It is not, therefore, very wonderful that wanderers of this species should occasionally appear in Britain and in other regions far from their native abode. The nest of the P. P. in the American forests generally consists of a few dry twigs placed in a fork of the branches of a tree, and containing two eggs, sometimes only one egg. They breed two or three times in a season. In the backwoods, vast numbers of pigeons building in one breeding-place, many nests, sometimes 100 or more, are often to be seen in one tree. These great breeding-places extend over a vast tract of forest, sometimes not less than forty miles in length; but in the more cultivated parts of the United States the P. P. builds singly and not in communities. The numbers of birds forming the communities of the western forests surpass calculation. Flocks of them are to be seen flying at a great height in dense columns, eight or ten miles long; and there is reason to suppose, from the rapidity of their flight, and the number of hours rapidity of their flight, and the number of hours taken by a column in passing a particular spot, that in some of their great migrations the column, a mile broad, is more than 150 miles long. Their roosting-places, as well as their breeding-places, are of prodigious magnitude. The graphic descriptions of Wilson and Audubon are too long to be quoted; but there is perhaps nothing of the kind so wonderful in relation to any species of bird. The noise of wings and of cooling voices is as loud as thunder wings and of cooing voices is as loud as thunder, and is heard at the distance of miles. It drowns the report of guns. The multitudes which settle on trees, break down great branches by their weight, so that it is dangerous to pass beneath. They crowd together, alighting one upon another, till they form solid masses like hogsheads, and great numbers are killed when the branches break. The inhabitants of the neighbouring country assemble, shoot them, knock them down with poles, stifle them by means of pots of burning sulphur, cut down trees in order to bring them in great numbers to the ground, eat them, salt them, and bring their hogs to fatten on them. Wolves, foxes, lynxes, cougars, bears, raccons, opossums, polecats, eagles, hawks, and vultures all congregate to share the spoil. The flesh of the P. P. is of a dark colour, but tolerably pleasant. That of young birds is much esteemed. The nestlings are in general extremely fat, and are sometimes melted down for the sake of their fat alone. The food of the P. P. consists chiefly of beech-mast and acorns, but it readily eats almost any kind of nut, berry, or seed.

PASSENGERS BY LAND AND SEA. The law affecting passengers by land, in a carriage or public conveyance, may be stated as follows: The owners of the railway or other carriage do not contract to carry the passenger with perfect safety; they do not warrant that he will not be injured; but they merely contract to carry him without any negligence on their part. Hence, in case of accident, though it is not strictly correct in point of law to assume that the accident arose from some negligence of the carrier, unless there is evidence to support it, this presumption is in point of fact always made, progression. Such a note is called a passing-note or \$10

and it lies on the carrier to shew that it was from no fault or negligence on his part that the accident happened. As questions of negligence must almost always be decided by a jury, and their preposessions are against admitting the idea that accidents arise from any cause except negligence of the carrier—which is a wholesome doctrine—it seldom ever happens that a railway or public company attempt to dispute their responsibility on that ground. The rule is that a railway company is responsible for the negligence of any of their servants; and hence, in case of accidents, all passengers injured, and in case of death, the parent, husband, wife, or children of the deceased passenger, invariably make a claim of compensation, except when the accident was caused by the passenger's own personal negligence. For while a carrier is bound to use due care to carry the passenger with safety, it is equally true that the passenger is at the same time bound to take ordinary care of himself, and not act in a rash or foolish way, so as to lead to an accident. Before railways and canals were in use, it was sometimes doubted whether it was not the duty of carriers by coach to carry all persons who presented themselves and offered to pay their fare; but this notion is exploded, and even railway companies are not bound to carry everybody who comes, but merely to give reasonable accommodation to the ordinary number, otherwise their liability would be enormous on particular occasions where crowds assemble. Their interest is usually a suffi-cient inducement on such occasions to provide the accommodation required. A passenger has a right to carry along with him Luggage (q. v.).

In the case of passengers by sca, a peculiar code has been constructed, owing to the peculiarity of their situation. The fundamental rule of the common law is the same as on land carriage—that the carrier by sea does not engage to carry with absolute safety, but merely to omit nothing in his power, and to use due care. The legislature, however, has passed statutes to regulate the duties of carriers by sea, the latest being 18 and 19 Vict. c. 119. The act, however, only applies to voyages from the United Kingdom to places out of Europe, and not to the Mediterranean Sea. Payment of the passage money must be made before commencing the voyage, and the owners are not bound to forward steerage passengers by the very ship contracted for, if an equally eligible ship be offered, provided, however, that families are not to be separated. If the ship is disabled on the voyage, the owners are bound to repair the ship in six weeks, or send on the passen-If the passengers exceed 300, a medical practitioner must be on board, and the provisions must be according to a certain scale of diet. The Emigration Commissioners require to inspect emigrant ships, and to give a certificate as to fitness. As to passenger steamers in this country, a certificate is required from the Board of Trade, specifying the voyage and number of passengers allowed to be carried.

## PA'SSERINE BIRDS. See INSESSORES.

PASSING-BELL, a bell tolled during the death agony of a dying person, at the moment of the soul's 'passing' from earth to its eternal abode. Its use in Catholic countries is to invite the hearers to join in the prayers which are ordered 'for the dying in their hour of agony, and which the priest with his attendants recite in the death chamber. See BELL

PASSING-NOTES, in Music. In passing from



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shower form an admirable covering for arberes and tradition.

PA'SSTONISTS, a religious manageration of principle of the Roman Catholine Church, the object of whose institute, indicated by their name, is to provide "Jesus Carial and him cracified." The familier, Paul Prancis, successed Paul of the Cresswan bern in 1984 at Ovado, in the discount of Acqui in the kinglom of Sardima. Having commond him cover so a herenit, he formed the aims of entiring others in the missionary life and being reduced priest in 1737, he as claimed bisself with ten others, and obtained to loop plan the approbation of successive popes, together with the convect on the Celian Hill, at Reasswinch atill forms the mother-boson of the contraction. The speech object of the institute was to usual note so of fool as restricted in the passion of Christ. Honce the cross appears everywhere as their emblors, in their converses, in their halls, and in the courts and public places of their membersias. A harve crucific, moreover, forms part of their very striking to stome. They go barelovels, and practice many other personal anatorities, rising at midnight to recite the canonical hours in the character way striking to stome. They go barelovels, and their ministerial work consists chiefly in holding what are called 'missions,' whosever they are myited by the local clorgy, in which sermons on the passion of Christ, an sin, and an repentance, together with the hearing of continuous, hold the principal places. Paul of the Cross died in 1775. For a time his congruention remained in discarity; but it is hearing a time having been founded in England, Ireland, Beignum, America, and Amsterdia.

PASSION-WEEK, the mass teamondly given by England in the week immediately presenting Engine.

crucifixes, statues, and other sacred representations are veiled during the whole of Passion-tide.

PA'SSIVE TITLE, in the Law of Scotland, is the liability of an heir, or one who represents and Interferes with the estate of a deceased person, to the deceased. It was considered that so great an opportunity of fraud in secreting the goods of a deceased person existed, that the hir was presumed to be liable for all the debts of the deceased, unless he took good care to give ap an inventory, and so shew what property there was. The barbarous doctrine of holding an heir universally liable has latterly been much restricted; but the explanation is entirely technical.

PA'SSOVER (Pesuch, Pascha), the first and greatest of the three annual feasts (Regalim) instituted by Moses, at which it was incumbent upon every male Israelite to make a pilgrimage to the house of the Lord. It was celebrated on the anniversary of the Exodus from Egypt—i. e., on the 14th day of Nisan, otherwise called Abib, the period of the first full moon in the spring—and lasted eight days. In commemoration of the incidents connected with the great event of the liberation of the people, it was ordained that unleavened bread only should be eaten during this festive period, whence it also bore the name Chag hamazzoth (Feast of Unleavened Bread); and, further, that a lamb one year old, and free from all blemish, roasted whole, together with bitter herbs, should form the meal in every house on the eve of the feast. Prayers and thanksgivings, all with a reference to the redemption from bondage, accompanied the repast, at which the members of the family or families who had joined in the purchase of the lamb had to appear in travelling garb. At a later period, a certain number of cups of red wine were superadded to this meal, to which, as its special ceremonies and the order of its benedictions were fixed, the name Seder (arrangement) was given. The name P. was more strictly limited to the first day, in which the paschal lamb was entirely consumed, the reserving of any part of it to the next day being expressly forbidden (Ex. xii. 10); and the name Feast of Unleavened Bread belonged rather to the remaining days, on which other animal food was eaten; but the names were often used indiscriminately.

The P. is generally regarded by Christian theologians as at once a sacrifice and a sacrament, and in the former character as an eminent type of the sacrifice of Christ. The death of Christ at the very time of the P. is regarded as corroborative of this view, which is indeed plainly adopted in certain passages of the New Testament, as John xix. 36, and 1 Cor. v. 7, in which last place our Saviour is designated 'Christ our Passover.' The P. is regarded as typical of Christ, in its connection with the deliverance of Israel from the bondage of Egypt, held to typify our salvation from the bondage of sin; in its being a sacrifice, and that of a lamb without blemish—the perfection of the paschal lamb, as of the other sacrificial victims, being supposed to signify the perfection of the great sacrifice; and in many other minor particulars, of which one is that referred to in John xix. 36, that no bone of the paschal lamb was to be broken.

The Paschal meal, as at present celebrated among the Jews, has more the character of a hallowed family-feast, with reference, however, to the great national event. The greater part of those—it may be added here—who live out of the Holy Land celebrate it on the two first evenings, as, owing to the uncertainty prevalent at one time with respect to the fixing of the new moon by the Sanhedrim at lift the applicant is the person that he professes to be must be known to the Foreign Secretary, or necommended to him by some person known to him by some person known to the Foreign Secretary, or necommended to him by some person known to the Foreign Secretary, or necommended to him by some person known to the Foreign Secretary, or necommended to him by some person known to the Foreign Secretary, or necommended to him by some person known to

Jerusalem, it was ordained that the 'Exiles' should celebrate all their festivals—except the Day of Atonement—on two successive days, a law still in force among the orthodox. The regulations of the 'lamb for each house,' the travelling garb, &c., are abrogated, but many further symbolical tokens have been superadded; reminiscences, as it were, both of the liberation from Egypt, and the subsequent downfall of the sanctuary and empire. The order of prayers and songs to be recited on these evenings has also received many additions, and even medieval German songs have crept in, as supposed to contain a symbolical reference to the ultimate fate of Israel. See HAGGADA (shel Pesach), FESTIVALS, EASTER, LORD'S SUPPER.

PA'SSPORT, a warrant of protection and permission to travel, granted by the proper authority, to persons moving from place to place. Every independent state has the right to exclude whom it pleases from its territory, and may require that all strangers entering it be furnished with pro-perly authenticated documents, shewing who they are, and for what purpose they are visiting the country. Passports are sometimes issued by the ministers and consuls of the country which the traveller intends to visit, which cannot, however, be done without the consent or connivance of the state of which the holder of the instrument is a subject; they properly proceed from the authorities of the state to which the traveller belongs, and ought to bear the visa or countersignature of the minister or consul of the country which he is about to visit. In many European states no one is allowed to go abroad without a passport from his government authorising him to leave the countryprovision used as a means of detaining persons charged with crime. In some states, passports are even required by the natives to enable them to go from place to place in their own country. The regulations of different states have varied much regarding the use of passports; and of late years the general tendency has been to relax the stringency of the regulations connected with them. Since the facilities of travelling have so greatly increased, it seems to have become the prevalent opinion that the passport system tends to obstruct the free intercourse that is desirable between citizens of different countries; while it is ineffectual to prevent the entrance of dangerous or suspicious characters, who can obtain passports on false pretences, or make their way in without them. Within the United Kingdom no passports are required; but for a British subject travelling in many parts of the continent, they are requisite. Till of late years, the greater part of British subjects travelling abroad used to be furnished with passports from the ministers or consuls of the countries which they purposed to visit; the lord provost of Edinburgh was also in the way of issuing passports to Scotchmen. Of late years the passport most used by British subjects is that of the British Secretary of State for Foreign Affairs, which is now granted to any British subject on application of a banking company in the United Kingdom, or on the recommendation of the chief magistrate of any corporate town in the United Kingdom, or of any magistrate or justice of the peace, physician, surgeon, solicitor, notary, or minister of religion, who shall certify that the applicant is the person that he professes to be. If the applicant be a naturalised British subject, he must be known to the Foreign Secretary, or recommended to him by some person known to him, and his certificate of naturalisation must be

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PASTE, a term applied to various exampositions in which there is four sufficient insisture to soften without liquelying the man.

Common or adhesive posts is made by mixing whester floor with cold water in the propertion of about two pounds to a pillon. The water is added by discress, and well altered in, as as to prevent imaginess. About an immer of powdered atom in a soften at limity-powdered room, as substituted for the cashers with adhesives and for the cashers and its abhituders about an amount and a last of floody-powdered room, is called that for the about some transition. When the ingredients are throughly moved, they are boiled, great case being taken to stir them thoroughly whilst boiling to prevent burning. This posts is used for a great varsity of purpose, more expectedly by paper-bodgers, bill stickers, booklanders, pasts, booklanders. Posts, is made by resideing to privest drynamical with one renth of its words of foody-powdered quicklines. When usel, it is mixed with water sufficient to form a pasts, which is a strong armout for pottery, wood, chang, for.

Frost Pasts is made by training the poins of any froit and disolving in it as event to a plut of gone arabid, or conserve all, which many poster; thou comperate by a goath best out the liquid on at the as a syrin, and said to every poons of it a pound of floody-powdered reload a gar, continue the best, and strift until the segar and inco are thoroughly incorporated, after a high it is poured out or manufactured in the orders, and goathy beating it to morne employed and the truly four parts of genn, and forty-cipit parts of relative for parts of genn, and forty-cipit parts of relative and many formed into lorences for use. An institution of this is made very generally by mixing three parts of intrice and, twenty four parts of genn, and forty-cipit parts of relative and the amplayed. For brown, and specially which any of the trule manufactured and flavoured with any of the trule manufactured and the mixture of twe parts of sufficient paper.

projects.

Polishing Pastes vary according to the materials upon which they are in he suplayed. For braus, the best kind is a mixtern of two parts of ones amply with four parts of rotten-stone in very four powder. Another sert is eight parts of five rottenstone powder, two parts of make acid powdered, three parts oflice oil, and enough of torpostion to make them into a paste. For trot, a mixture of many powder and lard is used, and for powder a mixture of finely-powdered both brack and soft scape. For wood, a paste called furnitum paste is made by adding aparts of tarpentine to becaver authouse to form it into a ceft paste, which is rubbed on thirdy with a brack and wedden ray, and afterwards polished with a dry woolles cloth and soft brush.

Shaving pastes are very numerous, but the base of all is even. The best of all is the two Naples map (see Soar), but it is often mixed with other logiculated seconding to the finely of the vendor, For other applications of the word Paste, see Gassa (Impartice), and Macamowit.

(IMITATION), and MAGARONE.

PASTEL, chalk mand with other materials and various reloars, and formed into pencils or crayers (q- v.)

PASTEL. See WOAD.

PASTILE, PASTIL, or PASTILLE, a diminntive of pasts. This term was originally applied to lorences as little portions of confectionary pasts, but it has been of late chiefly confined to a mixture of educous numerials, as in the case of the fineignting

pustiles, which are burned either as incense or as a means of diffusing an agreeable odour. They are composed of charcoal powder, with such aromatic gums as benzoin, labdanum, &c.; and powders of sweet-scented woods and barks, as sandal-wood, cinnamon, and especially cascarilla barks. Essential oils are also added, and the whole are worked into a paste with a little gum-mucilage, and formed into small sharp-pointed cones about an inch and a half high, and half an inch broad at the base. When perfectly dry, they are used by lighting at the point, and as they burn down an agreeable odour is given out with the smoke. Very tasteful vessels, called pastille burners, usually of porcelain, are made for using them. Another kind of pastille, usually in the form of a small pill covered with gold or silver leaf, is used for perfuming the breath; it is made of the same kind of ingredients, excepting the charcoal.

PA'STO, a town of the United States of Colombia, on a high plateau between two ridges of the Andes, 148 miles north-east of Quito. Height above sealevel upwards of 8500 feet. It is in the direct route from the Popayan Pass to Quito. Pop. about 7000.

PASTOR, a genus of birds of the Starling family (Sturnidæ), differing from starlings in the compressed and slightly-curved bill. In habits, as in characters, they are very nearly allied to starlings. The name P. is supposed to be derived from their



Rose-coloured Pastor (Pastor roseus).

being frequently seen with flocks of sheep. The only European species is the ROSE-COLOURED P., or Rose-coloured Ouzel (*P. roseus*), a rare visitant of Britain and of the northern parts of Europe, and more common in the north of Africa, Syria, and India than in any part of Europe.

PA'STORAL LETTER, a letter addressed either at certain stated times, or on the occurrence of some notable occasion, by a 'pastor,' but especially by a bishop to the clergy under his jurisdiction, to the laity of his flock, or to both. Of the former class, in the Church of Rome, are the so-called Leuten Mandates, or Instructions, issued before the commencement of Lent, and making known the regulations enacted for the observance of the Lenten fast, the dispensations granted, and the devotions and other pious works prescribed. Such also are the letters issued by a bishop on many of the chief festivals of the year. It is usual for bishops, besides their stated letters, to address to their clergy or people instructions suited to any particular emergency which may arise, and sometimes to take occasion from the issuing of the stated pastoral letter to offer instruction on some topic of importance which may engage public attention at the time, on some prevalent abuse or

scandal, or some apprehended danger to the faith or to morals. To this class belong many of the remains of the early fathers, especially in the Western Church. In some countries the government, as formerly in Austria, claimed a right to exercise a censorship over the pastoral letters to be issued by the bishops. This right, however, is regarded by churchmen as a usurpation, and although submitted to, is admitted only under protest. See Placetum Regium, Febronianism.

PASTORAL POETRY is that kind of poetry which professes to delineate the scenery, sentiment, and incidents of shepherd-life. It is highly probable that the first attempts to give a rhythmic expression to human feeling were to some extent of this char-Men were originally shepherds, and their substance and imagery from their primitive occupa-tions; but as a distinct branch of poetic art, pastoral poetry was not cultivated till a comparatively late period; for although critics are fond of pointing to the lives of the Hebrew patriarchs and to the story of Ruth, as specimens of the antiquity of the pastoral in the East, yet, as these profess to be history, and not fiction, they can be instanced only to prove that the material for this kind of poetry existed from the earliest ages. In point of fact, it was only after innocence and simplicity had passed away, or were thought to have passed away, from real life, that men began, half from fancy, and half from memory, to paint the manners of the past as artless, and the lives of their ancestors as constantly happy. It was thus the Brass Age that made the Golden. The oldest specimens of the classic pastoral are the Idylls of Theocritus (q. v.), which appeared about 275 B.C.—long after Greece had produced her masterpieces in epic narrative, in the war ode, and almost all other kinds of the lyric, in tragedy, comedy, history, philosophy, and rhetoric Theocritus was imitated by Bion and Moschus, whose pastorals approximate in form to the drama Among the Latins, the refined and courtly Virgil, in the reign of Augustus, wrote his Buckies or Ecloques, on the model of his Greek predecessors; but, however beautiful and melodious the verses of these urban writers are, we cannot suppose for a moment that the rude shepherds and shepherdeses of Italy or Sicily indulged in such refined sentiments, or spent their time so poetically as there they are made to do. Virgil, we may rest assured, is as far from giving a genuine picture of pasteral life in his verse, as any modern poet who prates of Chloe and Phyllis.

During the middle ages, pastoral poetry in this artistic, and therefore conventional sense of the term, was almost unknown; but with the first glimpse of reviving classicism, the pastoral reappears. The earliest specimens are afforded by Boccacio (q. v.), about the first modern Italian who studied Greek. It is to the countrymen of Boccacio that we owe the creation of the pastoral drama, of which there is no trace in ancient literature. The Favola di Orfeo of Politian (q. v.), performed at the court of Mantua in 1483, is the first dramatic poem which pretends to represent the sentiments, incidents, and forms of pastoral life. Critics have forgotten this work when they make Tansillo the inventor of the favola pastoral, or boscareccia, on account of his I due Pellegrini (1539), or Agostino Beccari, whose pastoral comedy, Il Sacrificio, was played at Ferrara in 1554. However, it is true that the extraordinary popularity of Beccari's piece originated a crowd of farole boscareccie, the finest and most poetical of which is the Aminta of Tasso, represented at the court of Ferrara in 1572. A later, but hardly less famous productions

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the partend staff first came into me. The first distinct allusion to it is in St Augustins's commentary on the 124th points. Gregory of Tours, in his ide of St Martin mentions the posterid staff of St Severime, who was body of Cologne in the end of the 4th cractury. From an early those, the Pastoral Staff pastoral staff was conscious of the jurisdiction which is symboloses. The giving of it was one of the coromonics of investitore; its withdrawal was part of the form of deprecation; its reduntary alandonment are imparied the net of resignation; the being backen was the most selema form of deprecation. So also the veiling of the crock of an abbot's pastoral staff, during the speciopal violation, significant for impartary subjection of his authority to that of the instage. An abbot's being required to carry the pastoral staff, which is a substitute of the instage, and referring to the relaxation of the timeson, also that he is not use a pastoral staff. In the taternalises of partend the mailwest period the material was often extremely untilly, and, referring to the relaxation of the times, it was easily that he material was often extremely untilly, and, referring to the relaxation of the himself was contracted at the material was one as a specimen of the highest art the pastoral staff of William of Wykeham, now in New tollege, Oxford: This is a sample of the Norman pastoral staff. The Saxes was by no means so tall. The Irish posteral staff is of a type quite peculiar, and some of the analytical a of a type quite peculiar, and some of the analytical as of a type quite peculiar, and some of the analytical as of a type quite peculiar, and some of the analytical as of a type quite peculiar, and some of the analytical as of a type quite peculiar, and some of the analytical as of a type quite peculiar, and some of the analytical as of a type quite peculiar, and some of the analytical as of a type quite peculiar, and some of the analytical as of a type quite peculiar.

PASTORAL THEOLOGY, that branch of the bigless and

PASTORAL THEOLOGY, that breach of theological science which regards the duties seed obligations of posters in relation to the care of scale.

the obligations of the pastors themselves, and which is therefore designed for the training and prepara-tion of the candidates for the pastoral office. The other part of pastoral theology, which might perhaps better be called Popular Theology, comprises the objective teaching which is to be employed in the instruction and direction of the flock committed to the pastor's charge. This branch of theology has long formed a leading portion of the training of candidates in the Evangelical Churches of France and Germany; and a valuable manual for Catholic studies has recently appeared in Vienna, Lehrbuch der Katholischen Pastoral, von Dr A. Kerschhammer, 8vo, Wien. 1863.

PA'STRY, articles of food in which the chief part consists of a paste made of flour. This would of course apply to bread, but it has been limited by custom to such lighter articles as are made by the pastry-cook, and chiefly to those in which the paste is made to assume a light flaky character by the addition of butter, &c., and by the mode of working it up. The commonest kind is made of a dough of flour and water, into which butter or lard is worked by hand, in the proportion of six ounces to the pound. The finest kind is usually termed puff paste, and considerable skill is required to make it well, for it depends, next to the goodness of the materials, upon lightness of hand in kneading the ingredients together. These ingredients consist of fine wheaten flour and butter in the proportion of four ounces of butter to a pound of flour, with cold water just sufficient to make a good stiff elastic dough; this is rolled out with a rolling-pin, and double the previous quantity of butter is then spread over it. It is then rolled up and lightly kneaded, so as to work the butter in thoroughly. Coolness is very important in making pastry; a marble slab is therefore most desirable for making it upon. The thinner it is rolled out before the butter is then spread the better, because when it is put in the oven the laminæ which have been formed by folding or rolling up the butter with the dough, separate by the disengagement of the watery vapour, and the thinner and lighter the flakes are the better is the puff aste. Another kind is called short paste; in this paste. Another kind is called soort passe, in which flour is made warm, and the butter or lard used is often melted, and a little sugar and an egg or two are added. This, when baked, has none of the flaky character of putf paste, but it is better adapted that hinds of nice which require for meat and some other kinds of pies which require to be baked without a dish. Game pies, with elaborately-decorated crusts, are made of this pastry.

PA'STURAGE, in English Law called Common of Pasture, is classed among rights of common or profits à prendre, and is the right of one who is not the owner of land to put his sheep or cattle on such land to feed there. In Scotland it is called a servi-tude of pasturage. In both countries the right can be established by prescription, in England of thirty years, and in Scotland of forty years. Where the parties entitled to pasturage dispute as to their respective proportions of cattle, the suit to redress the matter is called in Scotland an action of 'sowming and rowming.'

PA'STURES (Lat. pasco, to feed) are fields or tracts of land devoted to the feeding of oxin, sheep, and other herbivorous animals, which eat the grass and other herbage as it grows. Grass is grown sometimes in the rotation with grain and other crops, when it remains on the ground for one or more years, is frequently mown during the first

varying proportions. On the uplands of Great Britain, wherever from any cause grain crops cannot profitably be grown, and throughout many of the richest plains and valleys, especially of England and Ireland, there are thousands of acres of land which have been under grass from time immemorial. Such permanent pastures are estimated to occupy fully 14,000,000 acres in England, nearly 8,000,000 in Scotland, and about 9,000,000 in Ireland. Sometimes they have been self-sown, occasionally they have been laid down with care, seldom are they as highly cultivated and liberally managed as they should be. The best of them are used for feeding heavy bullocks; those of somewhat poorer description are often grazed by dairy stock; whilst the down or upland pastures are especially profitable for sheep. It has now become a common practice, and is every year becoming more and more general, to give additional food of various kinds to animals fed on pastures. Even cattle grazing on the richest pastures are supplied with linseed cake, &c., to hasten the process of fattening, and to improve their quality; roots are given to sheep when fat-tening for the market, and hay to those which are to be kept as stock; whilst when oats or beans are cheap, many sheep-farmers find it advantageous to give them even to the hardy stock of exposed hill-pastures. All pastures are much improved by thorough drainage. The application of farmyard dung, soil, lime, and almost every sort of topdressing is beneficial. Irrigation is sometimes profitable, and in some other countries is far more common and far more requisite than in Britain. Rich pastures on which oxen are fed are injured by sheep, which reject the coarsest grass, and pick out the finest; but a few horses turned into them during the autumn or winter help to consume the coarser tufts. The coarsest and rankest grass may once or twice a year be cut over by the scythe; and either made into rough hay, or if left on the ground, the cattle, when it has partially dried, will readily eat it up. A dressing of lime and salt scattered over the rougher parts of the fields in autumn will sweeten the herbage, and induce the stock to eat it down regularly. Moss, which is a great pest in many pastures, may be got rid of by penning sheep, well fed with swedes, cake, or corn, regularly over the field; or by harrowing the surface in several different directions during January or February, applying then a top-dressing of soil or dung, and in March or April sowing some clover or other seeds, which will be firmed down by the bush harrow, clod-crusher, or heavy roller. The droppings of the cattle ought to be broken up and scattered over the ground. Rich pastures intended for the fattening of cattle ought not to be used during winter, but allowed to become luxuriant before the cattle are turned upon them in spring. lean animals, whether oxen or sheep, cannot with advantage be at once placed on very rich pasture, but must be gradually fitted for it. In some of the hill districts of Scotland, devoted to sheepfarming, increased productiveness has resulted from breaking up portions of the pasture, and after two or three crops have been taken, laying atter two or three crops have been taken, laying them down as pastures again. All good pastures produce a very mixed herbage, not consisting merely of one kind of grass, but of several or many, with clovers and other plants. Different species of Meadow-grass (Poa), Fescue (Festical), Foxtail (Alopecurus), Oat-grass (Aseas), Cock sect (Pathilis closure). Programs (Inline) more years, is frequently mown during the first summer, and grazed afterwards, but is again ploughed up to be succeeded usually by oats or wheat. For such purposes, rye-grass, red, white, yellow, and alsike clovers, are used either alone or mixed in

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Eastern E., often called the plaine, receptions by far the larger portion of C., and actionals contrast from the Anales to the Atlantic. The surface has not yet here there are the presently explored, and in discretisal only in the most general terms. Analysis is affected only in the most general terms. Analysis of the present year (1954), Eastern P., from its merissen in the architer fields, as an immomen, along, shingly waste, presently book, but gradually resum its merissen to tapped from the Atlantic to the Corollabora. The deviation of the forestern is alone and public, mixed with earth of a whitian undure, overlying greatment of these termines in alone and public, mixed with earth of a whitian tendent, overlying greatments of porphysy, and atrawn with immoms boulders. Though breakment the work headler religes, break the dead level at the drawy leadnespe. The soil is strongly impregnated with salipette. Salt labor of very variety in extent and lavel abound. Mixed of the wastern with an art cold in memor and less the values, while in others the waters are presented. Extracting along the control of a which maxims influents. San shells are watered deposit of tertiary strain, underlying a stratom of a which maxims influents. San shells are watered deposit of tertiary strain, underlying a stratom of a which maxims influents. San shells are watered everywhere across the country, and sail is overywhere alonestern P. is generally dry and het, deriving an amount from the providing wat winds which has from the route of the restored or that this tract we can a near-bettom. The six of Eastern P. is generally dry and het, deriving an amount of the surface from a maximal fixed, and parallying the inhalitants with great largest fixed for three years in P. and its vicinity. According to M. Gunnard, the cauntry along the lanks of the Responsibility than a both or an analysis to the contrary. The secret ravides for the contrary which has hellars been traveled for the contrary. He received to white the Durapean of this contra sportsman, but which are mover disturbed by the Indians, and are almost as takes as learn-yard Lowis. Except pasters, If stern P, has no productions. However fortile the soil to seem places may be, it is cowhere cativated. The Indians live upon the produce of the class alrow, and seem to desire no better sustenance. The principal rivers are the Rio Negro (q. v.); the Coupat, which there through a good seil, producing excellent pasture and good fremost; and the Santa Cruz, which flows through a barren district, in a valley from use to five noise wide, and 1400 feet below the level of the plan. All these rivers rase in the Andes; the Chapat flows east, and the others south-east. House of horses are reared, does abound, and in the more favoured regions, catile are bred; pumss and foace are met with as well as condors, bawks.

partridges, and water-fowl in Los Serranos. But by (wild llama), the nandou (Patagonian ostrich), and

the gama, a kind of deer.

Inhabitants.—The Patagonians have been hitherto described only in the most general terms, and in many cases very inaccurately. Little was known of their appearance, habits, and employments. Recent information, however, enables us definitively to class the Patagonian monster of the early voyagers with Gulliver's giants. The tallest of the tribes are composed of men who, on an average, are nearly six feet in height; while in other tribes the average height is an inch or two less. There is reason to believe, however, that instances of unusual height are as rare in P. as in Europe. The peculiar costume of the Patagonians, which in most instances consists of a long mantle of hide, drooping with unbroken outline from their shoulders almost to the ground, gives them the appearance of extraordinary height. Many of the tribes also are large in body, while they have comparatively short extremities; and these, when seen on horseback, covered with their long mantles, seem almost gigantic in stature. Their colour is a reddish brown. Their shoulders are large, and well thrown back; the chest is well expanded; the head large, the forehead open and prominent; the mouth large; the eyes black, and generally large; the nose frequently hooked, long, and thin, though among some tribes it is, as a rule, broad at the nostrils; the ears are large, and elongated by the heavy ornaments of their own manufacture which they wear in them, and which are so large that they often rest on the shoulders. The hair, generally black, coarse, and lank, is sometimes rolled together on the top of the head. Their houses, called roukahs, are formed of three rows of stakes driven into the ground. The middle row is higher than the others, and the three rows are tied together with strings of hide, and so kept in their place. This frail framework is covered with hides which reach the ground on all sides, and are fastened to it by small stakes of bone. At nightfall, guanaco hides are spread on the ground within the tents, and the men and women laying aside their mantle, their only garment, and which some-times serves as a blanket, go to sleep under the same roof and in the same apartment. Bathing in cold water every morning, throughout the whole year, is a custom to which men, women, and children conform; and although the morning bath may not free them from vermin—a national characteristic— yet it has the effect of preventing disease, and of enabling them the more easily to endure the severi-ties of winter. The men, when out on the hunt, shew wonderful courage and adroitness; when not so engaged, they live in perfect idleness. They are incredibly greedy and voracious. They deck their heads, and ornament them into the perfection of ugliness, greasing their hair with the grease of the horse. They pull out the hair of the eyebrows and beard, and paint their bodies with black, red, and other colours. The Patagonians are nomads; some of the tribes, however, as the *Puelches*, are nomads from choice, not from necessity, for their district or headquarters is abundantly fertile. The more important tribes are nine in number; and each tribe is led and governed by a cacique, whose power extends also to numerous sub-tribes. Each family and each man, however, is entirely free, and can remain attached to a certain tribe or separate from it at pleasure. The Patagonians ate from it at pleasure. The Patagonians form themselves into these communities for the purpose of self-defence. Wars are so frequent you hungry? Here is a poor scrap; eat if you that security is found only in union. The chiefs are considered as the fathers, the leaders, and the rulers of the tribe; and are selected Deity; and another in autumn, in honour of the God 518

chiefly on account of their bravery in battle. The more powerful tribes frequently make raids upon settlements, and carry off great numbers of horses and cattle. They subsist upon the flesh of they eat is generally raw. Their choice morsels are the liver, the lungs, and the raw kidneys, which they prefer to eat dished in the warm blood of the animal, or in curdled milk seasoned with salt. Roots and fishes are also eaten, but raw fish is the staple. They are hospitable among themselves, though bitterly hostile to Christians. Their only manufactures are mantles of guanaco hide, and saddles, bridles, stirrups, and lassos. The lassos and the articles of harness are chiefly plaited, and evince wonderful ingenuity and nicety of execution.

The mantles are made for the most part by a tribe called the Tcheouelches. They are mainly made by women, who first in a rude and primitive manner tan the leather, then put the hides together, and sew them with the small sinews of the animal itself. Afterwards the men rub them with a stone for the purpose of suppling them and flattening the seams, and then ornament them with capricious designs in red and black paint. The Indians obtain a few cattle and horses in exchange for these mantles, which are no less prized by neighbouring tribes than they are by the Hispano-Americans. Clothed in one of them, the natives expose themselves to the most intense cold without receiving any injury.

The religion of the Patagonians is dualistic. They believe in two gods or superior beings—the God of Good and the God of Evil; or, in their own language, Vita Ouenetrou—the Great Man, and Honacouvou or Gualetchou—the Cause of Evils. The former they consider the creator of all things, and they believe that he sends the sun to them as his representative, as much to examine what takes place among them, as to warm their bodies and renew the brief spring verdure. The moon is another representative, whose office it is to watch them and give them light. Believing that they themselves require a great deal of 'watching,' they further believe that every country on the globe has its own sun and moon, or special watchers. They have no idols. Their faith is transmitted from father to son, and its observances are strictly attended to. They are full of strange superstitions. They dread the north and the south, believing that from the south come evil spirits, who take possession of the souls of the dying, and bear them off to the north. They consider that the best means of ensuring a long life is to go to sleep with the head lying either to the east or to the west. They also believe that all natural phenomena have their causes in their own conduct, and that all misfortunes are sent as punishments due to moral delinquencies. Thus, the fearful tempests that sweep over their plains inspire them with the greatest dread. During the prevalence of the hurricane, they crouch together in their thuts; fear makes them inactive, and they do not stir from their grovelling position even to cover themselves with the hides which the tempest strips from their huts. The Patagonian never cats or drinks without turning to the sun, and throwing down before him a scrap of meat or a few drops of water, and using a form of invocation. This form of invocation is not fixed, but it hardly ever varies, and is to the following effect: 'O Father, Great Man, king of this earth! give me favour, dear friend, day by day; good food, good drink, good sleep; I am poor myself, are you hungry! Here is a poor scrap; eat if you

of Eril. On the occasion of those titus, the Indiana modify to horotack, dressed in the most con-micing manner, with their hair condy ground, is their health free life paraticle. On such occasions, if need to be such accounting paraticle. On such accounting to mean whatever years, is to your paraticles of their in war or by around home paraticles of their may be successful to the such a factor of their their may be successful to the such a factor of the such as the su map that has markle at both the but of the map of a pair of participants. Its Participants are much given to granding and be drawn. They make interesting topicanges must be be the which there that in their words, and the obtain layout from the Hispanes-Americans, in colour, to mainthe — Trade Alex II Indianage that he Polygrap, part A. Chamand.

Patropses, per A. Command.

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PATA PSCO, a river of Maryland, U.S., rises on

PATA PSCO, a river of Maryland, U.S., river on the nerthern hous-buy of the state, and flows math-materly 90 miles to the Chempento Bay, 14 miles match of Baltimore, to which city it is maxigable, its falls fermals water-power to numerous factories.

much of Baltimore, to which city it is navigable. Its falls formal water-power to numerous factories.

PATCHOULL. This very interesting material is the dried brunches of Propostuma Preschool featural order Labberg, which was first introduced to this country as an article of merchandles in 1844. The plant is a native of Soliut, the Makey and Caylen, Java, the neighbourhood of Bornlaw, and probably also of Chica; but owing to the business of Assaties for the perform which it yields, it is difficult to any where it is notive or cultivated. Every part of the plant is odomicrous, but the yearger partions of the branches with the leaves are shown; they are usually about a foot long. The odom is peculiar and difficult to define but it has a slight resordedness to southly wood; it is very powerful, and to many pences is extremely disagreeable. The admir of patchouli was known in Europe before the material in if was introduced, in consequence of its use of heaping out moths, which are avers to it; heave the granine Cashmero shawls were known by these word, and the French found the secret, and imported the horb for use in the same way. Its name is India as Procks pot, and it is there used as an ingredient in feerly tobacrous, and as a parfitme left the late. It is also much prized for keeping inserts from lines and veguines extreme dilution for performery purposes.

PATELLIA, or ENEE-CAP, is a Scienceid Bone

which the outer is the broader and deeper) correspond to the articular surface of the two condyles.

This bone is liable both to dislocation and fracture.

Fig. 1.—Posterior surface of right Patella.

outer facet; 2, inner facet;
 surface to which the ligamentum patells is attached.

Dislocation may occur either inwards or outwards; but it is most frequent in the outward direction. The displacement may be caused either by mechanical violence, or by too sudden contraction of the extensor muscles in whose conjoined tendon it lies; and is most liable to occur in knock-kneed, flabby persons. It may be readily detected by the impossibility of bending the knee, and by the bone being felt in its new position, and,

except in one rare variety, the dislocation is capable of being reduced without any difficulty. Fracture of the patella may (like dislocation) be caused either by muscular action or by mechanical violence.

Fracture by muscular action is the more common of the two forms, and occurs thus: A person in danger of falling forwards,



Fig. 2.

a, rectus muscle; c, lugamentum patella; d, external condyle of right femur; e, head of tibla; f, head of fibula.

attempts to recover himself by throwing the body backwards, and the violent action of the extensors (chiefly the rectus) snaps the patella across, the upper fragment being drawn up the thigh, while the lower portion is retained in situ by that portion of the common tendon which is continued from the patella to the tubercle of the tibia, and which is called the ligamentum patellæ. The treatment consists in relaxing the opposing muscles by raising the trunk, and slightly elevating the limb, which should be kept in a straight position. In consequence of the great difficulty of bringing the broken surfaces into exact apposition, as may be readily understood from the accompanying figure, it is very difficult to obtain bony

reunion of the parts, and the case generally results either in mere ligamentous union or in no true union at all.

## PATELLA and PATELLIDÆ. See LIMPET.

PA'TEN (Lat. patina, a dish), the plate employed for the elements of bread in the Eucharistic service. Anciently it was of considerable size; and while the practice of the OFFERTORY (q. v.) continued, there was a special paten for the bread-offering. In the Roman Catholic Church, in which the unleavened wafer-bread is used, and the communion is distributed from a distinct vessel called PYX (q.v.), the paten is a small circular plate, always of the same material with the chalice. It is often richly chased or carved, and studded with precious stones. It is used only in the mass.

PA'TENT is an exclusive right granted by the crown (in letters patent or open, whence the name) to an individual to manufacture and sell a chattel

or article of commerce of his own invention. policy of the present law of patents has latterly been much canvassed, and it has been suggested that, instead of the present monopoly, with the drawback of litigation to which it uniformly gives rise, the use of all inventions should be dedicated to the public at once, and the inventor rewarded by a pension from the state, according to the merits and utility of the invention. The present law allows the inventor to have a monopoly of his invention the inventor to have a monopoly of his inventor for fourteen years, with a further privilege at the end of that time, provided he has not been sufficiently remunerated, to have the patent renewed for a further term of fourteen years. That some mode of rewarding the individual whose perseverance and ingenuity have enabled him to discover a new invention should be established, is universally admitted, but whether it should be at the expense of that part of the public who are purchasers, and therefore benefited by his discovery, or by the public at large in the shape of a pension, is a matter still undecided. The evils of the present law are that there is a great deal of uncertainty in the mode of ascertaining what is a new invention. Hence, when a patent has been granted, if it is of such a nature as to lead to competition, infringements are almost matters of course, and the only mode of discovering and checking the infringement is so tedious, costly, and ineffective, that inventors generally pass their lives in constant litigation, fighting in detail a succession of imitators who often have nothing to lose by defeat, and therefore entail all the greater burden on the legitimate manufacturer. It has been said that not more than three patents per cent. are remunerative. A royal commission has latterly been engaged in inquiries as to the best mode of remunerating inventors, and improving the law in reference to infringements; but it is doubtful how far the subject is capable of being put on a better footing, so many difficulties being inherent in it. The crown seems always to have enjoyed the prerogative right to grant monopolies, and this had been so greatly perverted in the time of Elizabeth, that the popular clamour led to a statute in the crown in future making any grants of that kind which should be prejudicial to the interests of trade. By that act an exception was expressly made in favour of new inventions. At first the judges construed grants of monopoly to inventors very strictly; but afterwards it was seen that they were for the benefit of trade, and were dealt with more liberally. An important modification of the law was introduced by a statute of Queen Anne, which required every inventor to describe in detail the nature of the invention in an instrument called a specification. Another statute of 5 and 6 Will. IV. c. 83, further altered the law by allowing parties who had a difficulty in separating what was new from what was old in their invention to enter an express disclaimer of that part which was not new. But the most important alteration was made in 1852, by the statute of 15 and 16 Vict. c. 83, which reduced the fees, and otherwise improved the practice attending the obtaining of patents for the United Kingdom. Before stating shortly the United Kingdom. Before stating shortly the substance of this act, it may be observed that there has always been a difficulty in defining what is an invention that is patentable—a difficulty which no act of parliament can get rid of, for it is inherent in the subject-matter. It has been held that a patent must be not merely a discovery of a new substance or article of food, but it must be a combination of processes producing some new result, or an old result by different means. It is of the essence of the patent that it be entirely new, that is,

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·letailed exposition and commentary of it, and in all the services not only of the Roman Missal, Breviary, Ritual, Processional, and Ordinal, but in all the occasional services prescribed from time to time, it is invariably introduced. In the Rosary (q. v.) of the Virgin Mary it is combined with the Hail Mary, the prayer addressed to the Virgin (whence the larger beads of the 'Rosary' are sometimes called Pater-Nosters), and perhaps the most usual of all the formal shorter devotions among Roman Catholics is the recitation a stated number of times of the 'Pater,' with one or more 'Ave Marias,' generally concluding with the Doxology. The form of this prayer as commonly used by Protestants concludes with the clause, 'for Thine is the kingdom, and the power, and the glory for ever. Amen. This clause is not used by Roman Catholics. Of the two gospels that of Matthew and that of Luke-in which the delivery of the prayer by our Lord is related, that of Luke has not this clause; and even in the Gospel of Matthew it is found only in the later MSS., in which it cannot be doubted that it is a modern interpolation. It was retained, however, in Luther's German translation, and in the Authorised Version, whence its use became common among Protestants.

PA'TERSON, a city of New Jersey, U.S., at the falls of the Passaic River, on the Morris Canal, and New York and Erie Railway, 17 miles north-west of New York, a well-built city, with 8 cotton factories, 10 machine factories, extensive paper-mills, and factories of cotton, duck, flax, hemp, &c., to which the falls of the Passaic furnish abundant water-power. The half of the locomotives made in the United States are manufactured here. The city contains county buildings, an academy, bank, 2 newspapers, and 16 churches. Pop. in 1860, 19.588.

PATERSON, WILLIAM, the most celebrated, after John Law (q. v.), of the commercial schemers of the 17th c., was, like Law, a Scotchman, and is said to have been born in the parish of Tinwald, Dumfriesshire, about 1660. Of his early history nothing is known beyond the fact, established by conclusive evidence, that he possessed himself of an extensive and minute knowledge respecting the institutions and commerce of foreign countries. His first appearance in history is at the time when he laid before the merchants and capitalists of London the complete draught of his scheme of banking. The scheme was favourably, nay even eagerly, adopted by them, and after being modified so as to render it practically serviceable, became the basis of an institution which, in 1690, was incorporated under the name of the 'Bank of England.' P., however, soon became, for reasons now unknown, disconnected with the Bank. His next project was the renowned Darien Scheme (q. v.), which received the royal sanction in 1695, and came to ruin in 1701. Its disastrous failure so affected P. as to produce temporary lunacy, and after his recovery he lived in retirement. Nothing further is known concerning him.

PATHOLO'GICAL ANATOMY, or the anatomy of diseased organs, is included in, but must not be confounded with pathology, as until comparatively lately was often the case. It is merely a section—although a most important section—of pathology, contributing (as Professor Vogel has well remarked) 'to practical medicine the solid materials from which to construct a basement, without having the power to erect a perfect edif.ce.' Pathological anatomy enables the surgeon to decide whether a suspicious tumour is malignant or of a comparatively harmless nature, and

in many other ways is of the greatest importance to surgery; and although at first sight it might appear to be of small importance in relation to Therapeutics, this is not in reality the case. Scientific treatment necessarily demands an accurate knowledge of the material changes which lie at the foundation of the various morbid symptoms. Hence pathological anatomy not only forms a portion of the positive basis of Therapeutics, but it also points out the processes by which the different altered parts may be gradually restored to their normal condition. It not merely indicates what requires healing, but in many cases also the course that must be adopted in order to aid the curative tendency of nature. It likewise serves as a check on therapeutics, exposing, in a most conclusive manner, the absurdity of many pretended methods of cura. It points out, for example, that in a certain stage of inflammation of the lungs (Pneumonia) a fibrinous fluid separates from the blood, and by its coagulation renders a portion of the tissue of the lung impermeable to air; and further that it requires several days for this coagulated matter to resume the fluid condition and to be removed. If any one should assert—and such assertions have often been made—that in this stage of the disease he could apply a remedy which would cure the patient in a few hours, a very slight knowledge of pathological anatomy would shew the folly of such an asser-tion. The best English works on this subject are Vogel's Pathological Anatomy of the Human Body, and Jones and Sieveking's Manual of Pathological

PATHOLOGY (from the Gr. pathos, disease, and logos, a discourse) is that department of medicine which treats of the doctrine of morbid actions or diseases. In this country the term is so far restricted as not to include the causes, treatment, &c., of diseases, but the most eminent French and German writers regard it as equivalent to 'the Theory and Practice of Medicine,' and consider it as treating not only of the classification, causes, symptoms, and physical signs of diseases, but as also including their seat, the phenomena which precede and follow them, their progress, their duration, their modes of termination, the different forms in which they occur, their complications, the changes to which they give rise in the solids and fluids of the body, and their treatment.

PA'TMOS, a bare and rocky island in the Ærean Sea, about 45 miles in circumference. It belongs to the group called the Sporades, lies to the south of Samos, and is now called Patino, but in the middle ages Palmosa, although there is now only one palm-tree in the whole island. It is celebrated as the place to which the apostle John was exiled, and where he saw the visions recorded in the Book of Revelation. On the top of a mountain stands the famous monastery of 'John the Divine,' half way up to which a cave is pointed out to the traveller in which, according to tradition, the apostle received his revelations. See Ross's Reisen auf den Griechischen Inseln des Agüschen Meeres, and Guérin's Description de l'Ile de Putmos, &c. (Paris, 1856).

PATNA, or more correctly, PATTANA (i.e., the town), an important trading town of Hindustan, capital of a British district of the same name, stands on the right bank of the Ganges, 10 miles east of Dinapur, and 377 miles by land, and 464 miles by water, north-west of Calcutta. The city proper, forming a quadrangle, extends a mile and a half along the river-side, and is half that extent in breadth. P. is generally supposed, however, to include the suburbs, which stretch on each side

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PATRAS (ancient Poirs, Turk, Buthabours); a british supers), and the most important trading lower in Pairmon the cost of Green, in the government of Adham and Kim standard, by the attention the surface and continued to the surface of which the amount of the surface of the surface of which the amount of the surface of the surface of which the amount of the surface of the surface

Putter is the only one of the 'trickye cities' of Achaia which still exists as a town; but most of its relics have been swept away by surthquake and

PATRIA POTESTAS is the term used to express the power which the civil law gave to the Promes further over his chaldren, and which his teen the foundations of the greatly modified paternal authority recognised in modern systems of jarisproteon. The right of a parent to control his child not come to years of dispection is a part of natural law, but the most extensive paints possess of the Romans was probably a relie of those early times in which families, or tribes considered as families, led a wantering posterial life in dread of each other, under the guidance of a chief, whom it was necessary to invest with an almost anticitial authority.

was necessary to invest with no almost nolinitial authority.

By the Roman law, the poivin polasies was acquired maturally, by the birth of a child in wellisch, or civilly, by logitimation or saloption. An annuan pared sen or daughter, a grand alid by a son, or any other dissenting property. In early times a father had the power of life and death over his children; by the Laws of the Twolve Tables to could sell them as slaves, or could transfer them to not ther family by adoption. Under the republic, the despetic authority exercised by factors over their offspring was practically limited to a considerable extent by the course, and several conjectual the right of sale and then that of life and death was taken away. Alexander Severus restricted the right of sale and then that of life and death was taken away. Alexander Severus restricted the right of the father to moderate chartisument, and Constants declared that the father who should kell his son was to be held guilty of marder. By Constantine declared that the lattier who should will his son was to be bold guilty of murder. By the early Roman law, the son, being in his father's power, could not acquire property for himself; his equivations all belonged to his father; become he was incapable of reading a testament. There were, however, particularly in later times, modes by which he could acquire products, or property which should be independent of his father. A father might give

his son property to trade on, which would be his own; and latterly a son acquired for himself whatever he gained in military service, or by the discharge of certain civil functions. In all matters belonging to the jus publicum a son was independent of his father; he could vote at the elections, hold the most important offices of state, or command the army. He could also be a tutor, tutory being considered a munus publicum. In later times, a son promoted to the consular dignity ceased to be under the restraints of paternal control, but, unlike an emancipated son, he retained his rights of succession. Lawful children were entitled to aliment from their parents; an obligation attached in the first instance to the father and mother, and, failing them, to the grandfather. Until the time of Justinian, illegitimate children had only a claim for support against their mother; that emperor gave them a right to demand aliment from their father.

In no modern system has the paternal power been In no modern system has the paternar power been carried so far as under the Roman law. According to the French 'Code Civile,' a child is under the authority of his parents till majority or emancipation; up to that time he cannot quit the paternal residence without leave of his father, except for enrolment in the army at 18 years of age. Majority is attained at the age of 21, but a minor is emancipated by marriage. At 15, a minor may emancipated by marriage. At 15, a minor may be emancipated by his father, or, if his father be dead, by his mother, by a simple declaration before a magistrate. The father possesses somewhat extensive powers of chastisement. He may obtain a warrant to arrest his child under 16, and detain him in prison for a month; and an order may be obtained for the incarceration for six months of a child above 16, on cause shewn to the satisfaction of the magistrate. Parents are entitled to the of the magistrate. Tarents are entitled to the usufruct of their children's property till the age of 18 or emancipation, subject to the burdens of maintenance and education; but this right does not extend to property acquired by the industry of the children, or bequeathed by a stranger under the condition of an exclusion of parental interference.

By the law of England, a father is guardian to his lawful children in minority, though this right ceases to some extent at 14. He has the power of moderate chastisement. As guardian, he receives the rents of any real estate which the child may possess, which he must account for when majority is attained. The paternal power never extends beyond majority, and, to some effect, marriage acts as an emancipation. A father may by deed appoint a guardian to such of his children as are unmarried

at his death till they attain majority.

In Scotland a father has a general control over the persons of his children during pupilarity; that is, till the age of 14 in the case of sons, and 12 in the case of daughters. He may fix their place of residence, direct their education, and inflict reasonable chastisement. The limits of the patria potestas as regards children who have attained puberty, but are under 21 years of age, are not very exactly defined; but it seems to be understood that in ordinary circumstances minors are not entitled to choose their own place of residence in defiance of paternal authority. The father is administrator-in-law, and tutor and curator of his children, unless in the case of an estate left by a stranger and placed under separate management. This guardianship ceases on majority, or on the marriage of a daughter.

PA'TRIARCH (Gr. patriarches, the head of a tribe) is the name given to the heads of the families in the antediluvian period of Scripture history, and is still more familiar as the designation in Jewish history of the three progenitors of the Jewish people, Abraham, Isaac, and Jacob. In the

later history of the Jews, too, after the destruction of Jerusalem, the name was used to designate the heads of the Sanhedrim, one of whom, the patriar h of the west, resided at Tiberias, in Galilee, and the other, the patriarch of the Eastern Jews, at Babylon. The most familiar use of the word, however, is in the history of the Christian church. It is the name given to the bishops of certain great Metropolitan (q. v.) Sees, who not only held rank beyond other metropolitans, but also enjoyed a jurisdiction almost identical with that of the metropolitan in his own province over all the me ropolitans themselves (with their provinces) included in their district, which was called a PATRIABCH TE. The name patriarch originally seems to have been given commonly to bishops, or at least was pertainly given in a less special sense than what it entual assumed; nor can the date at which the title t.:-t assumed its now received use be exactly determin d. It is certain, however, that the name and the oil := were both recognised before the Council of Nice, at which time, as we learn from the sixth canon, the patriarchal sees, acknowledged by 'ancient custou,' were three in number, Rome, Antioch, and Alexandria. After the translation of the seat of empire to Byzantium, thenceforward called Constantin-planthat see, originally subject to the metropolitan of Heraclea, obtained, first metropolitan, and afterwards patriarchal rank; and eventually establish i Alexandria, being second only to Rome. The contests between the patriarchs of Rome and Constantinople were among the chief causes of to GREEK Schism (q. v.). To these four patriarchatewas added a fifth, in the year 451, that of Jerusaler. which was formed out of the ancient patriarchate of Antioch. The limits of these five patriarchates can only be loosely assigned. The authority of a patriarch was, in the main, that of a metropolitan. but extended over the metropolitans themselves. He had a right to consecrate the metropolitans, and to preside over the councils of his patriarchate. After the Greek Schism, and particularly after the establishment of the Latin Kingdom of Jerusalem, Latin prelates were appointed with the title and rank or patriarch in the four great Eastern sees. It was hoped that the union of the churches, effected at the Council of Florence, would have put an end : the contest thus created; but that union prove i transitory, and the double series of patriarchs has been continued to the present day. The Nestor: n been continued to the present day. The Nestor: and Eutychian sections of the Eastern Churches too, have each their own patriarch, and the head of that portion of the former, which in the 16th c. w.s reconciled with the Roman see, although known by the title of Catholicos, has the rank and authority of patriarch. After the separation of the Russian Church from that of Constantinople, the name at i authority of the metropolitan in the end was transformed into that of patriarch. But the office was suppressed by Peter the Great.

Besides these, which are called the Greater Patriarchates, there have been others in the Western Church known by the name of Minor Patriarchates. Of these the most ancient were those of Aquile a and Grado. The latter was transferred to Venice in 1451; the former was suppressed by Benedict XIV. France also had a patriarch of Bourges; Spain, for her colonial missions, a patriarch of the Indies; and Portugal a patriarch of Lisbon. These tities, however, are little more than honorary.

In the non-united Greek Church, the ancient system of the three patriarchates of Constantinople, Antioch, and Jerusalem is nominally maintained, and the authority of the patriarchs is recognised by their own communion. But the jurisdiction-limits

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PATEICE, Sr. Omers or, a national order of mighthout for Ireland, established by George III. on the 5th of February 1783, and enlarged to 1833. As or inally constituted, it consisted of the Sovereign, the Grand-master (who was always the lard-fleotenant of Ireland for the time beauty and to Kinchus. By the statutes of 1833 the number of knights was mercaned to 22.

The Collect of the order (of gald) is composed of rose alternating with harps, tied together with a

knot of gold, the roses being enamelled alternately white within red, and red within white, and in the centre is an imperial crown surmounting a harp of gold from which the hadge is suspended. The gold, from which the badge is suspended. The Badge or Jevel is of gold, and oval; surrounding it is a wreath of shamrock proper on a gold field; within this is a band of sky-blue enamel charged with the motto of the order, QUIS SEPARABIT MDCCLXXIII. in gold letters, and within this band a saltire gules (the cross of St Patrick), surmounted by a shamrock or trefoil slipped vert, having on each of its leaves an imperial crown or. The field of the cross is either argent, or pierced and left open.



Order of St Patrick.

A sky-blue Ribbon, worn over the right shoulder, sustains the badge when the collar is not worn. The STAR, worn on the left side, differs from the badge only in being circular in place of oval, and in substituting for the exterior wreath of shamrocks eight rays of silver, four of which are larger than the other four. The MANTLE is of rich sky-blue tabinet, lined with white silk, and fastened by a cordon of blue silk and gold with tassels. On the right shoulder is the HOOD, of the same materials as the mantle.

The order is indicated by the initials K. P.

PATRIPA'SSIANS (Lat. pater, father, and passus, suffered), the name of one of the earliest classes of anti-Trinitarian sectaries, who, in main-taining the oneness of the Godhead, held that all that is ascribed in the Scriptures, according to the Trinitarian exposition, to any of the Three Persons, is in reality true of the one Principle, whom alone these sectaries admitted, being in consequence called 'Monarchians' (Gr. monos, The leader of this one, and arche, principle). sect was Praxeas, a native of Phrygia, who lived in the end of the 2d century. The name P., for which the Greek equivalent was Patropaschite, was in some sense a sobriquet, being founded on what their antagonists regarded as the absurd consequence derivable from their doctrine—viz., that as it was true to say that Jesus, in whom dwelt the Logos, or the Son, suffered, therefore it See PATRONAGE, ECCLESIASTICAL.

would be true on their principles to say that the Father suffered. The sect in this particular form was chiefly known in Rome; but their principles are in the main the same with those of the Sabellians. In Rome, Praxeas was succeeded by Noetus, but the party does not appear to have been numerous or influential.

### PATRO'CLUS. See ACHILLES.

PATRO'L is a detachment of five or six soldiers. fully armed, sent out, under a sergeant, from the mainguard or picket to traverse the streets of a garrison town, &c., and arrest disorderly persons or soldiers out of barrack without proper passes. Prisoners are taken to the guard-house, and brought before the town-major. In a besieged fortress, patrols are strong bodies of men employed to pro-menade the lines of defence, and watch against any assaults on the part of the enemy.

PA'TRON (Lat. patronus, from pater, father), among the Romans originally signified a citizen who had dependents, who were called cisents, attached to him. Before the time of the Laws of the Twelve Tables, the most frequent use of the term patrones was in opposition to libertus, these two words being used to signify persons who stood to one another in the relation of master and manumitted slave. The Roman was not denuded of all right in his slave when he freed him; a tie remained somewhat like that of parent and child, and the law recognised important obligations on the part of the libertus towards his patron, the neglect of which involved severe punishment. In some cases the patron could claim a right to the whole or part of the property of his freed man. The original idea of a patron apart from the manumitter of slaves continued to exist. A Roman citizen, desirous of a protector, might attach himself to a patron, whose client to thenceforward became; and distinguished Romans were sometimes patrons of dependent states or cities, particularly where they had been the means of bringing them into subjection. Thus the Marcelli were patrons of the Sicilians, because Claudius Marcellus had conquered Syracuse and Sicily. patron was the guardian of his client's interest, public and private; as his legal adviser, he vinicated his rights before the courts of law. The client was bound, on various occasions, to assist the patron with money, as by paying the costs of his suits, contributing to the marriage portions of his daughters, and defraying in part the expenses incurred in the discharge of public functions. Patron and client were under an obligation never to accuse one another; to violate this law amounted to the crime of treason, and any one was at liberty to slay the offender with impunity. One obvious effect of the institution of clientela was the introduction of an element of union between classes of citizens who were otherwise continually brought into opposition to each other. As the patron was in the habit of appearing in support of his clients in courts of justice, the word patronus acquired, in course of time, the signification of advocate or legal adviser and defender, the client being the party defended; hence the modern relation between counsel and designation of every protector or powerful pro-moter of the interests of another; and the sames, who were believed to watch over the interests of particular persons, places, trades, &c., acquired in the middle ages the designation of their patron saints. The saint in whose name a church is founded is considered its patron saint.

The term Patron has also been applied to these

who endowed or supported churches and convents.

Fig. 12 (1974) ACE., The Lacous STOAL, the cycle of presenting a fit proving to a special consistency, and the church will all revenues and special constructions. The rottom, in the original out are not approximately according to the construction of the construction

bishop of the diocese. Patronage has always been more or less subject to alienation, transmission, and The modern practice of patronage in the Roman Catholic church is detailed under the head Pro-

VIBION (q. v.).
In England, where the modified canon law, which was in use before the Reformation, is still in force, the rights of patrons do not materially differ from those which they possess in Roman Catholic countries. For some details regarding the right of

presentation in England, see Advowson.

In Scotland, at the Reformation, the rights of patrons were reserved, and presbyteries were bound by several statutes to admit any qualified person presented by the patron. The principle of these statutes was retained in the enactments introducing Episcopacy. On the establishment of Presbytery under favour of the civil war, patronage was abolished by act 1649, c. 23, and the election of the clergy was committed to the kirk-session. At the Restoration, this statute fell under the act rescissory, and patronage was replaced on its former footing. On the reintroduction of Presbytery at the Revolution, patronage was again cancelled, and the right to present conferred on the Protestant heritors and the elders of the parish, subject to the approval or rejection of the whole congregation. In consideration of being deprived of the right of presentation, patrons were to receive from the parish a compensation of 600 merks (£33, 6s. sterling), on payment of which they were to execute a formal renunciation of their rights. Only three parishes effected this arrangement with the patron, and patronage was permanently restored in all the parishes where no renunciation had been granted by 10 Anne, c. 12. This act, with modifications introduced by 6 and 7 Vict. c. 61, is now law. Should a patron fail to present for six months after the occurrence of a vacancy, the right to present falls to the presbytery jure devoluto. The presentee, before he acquires a right to the emoluments of the benefice, must be admitted to it by the presbytery of the bounds. He is first appointed to preach certain trial sermons, after which a day is fixed within six weeks for moderating in his call. On that day the people are invited to sign a written call to the presentee to be their minister, and however few the signatures to the call may be, the presbytery are in use to pronounce a formal judgment sustaining it. They then proceed to examine into the qualifications of the presentee, and provided the result be satisfactory, the ordination follows (if he have not been previously ordained), and he is formally admitted minister of the parish by the presiding minister. Soon after the above-mentioned act of Queen Anne, a feeling which had sprung up in favour of popular election, in opposition to patronage, led to various acts of resistance to the settlement of presentees, and brought about two considerable secessions from the Church of Scotland. It continued for a length of time to be a subject of dispute how far the right of the church to judge of the fitness of presentees could entitle her to make rules tending to disqualify them, and in particular whether she could legally make the dissatisfaction of the congregation a disqualification. For a long time prior to 1834, there had been no attempt to give effect to any dissent on the part of the congregation. In that year the law of patronage again became a ground of contention, when a majority of the General Assembly embodied their views on the subject in the so-called Veto Act, which declared that no minister was to be imposed on a congregation when a majority of heads

his admission. The decision of the Court of Session, confirmed by the House of Lords, finding this act to be ultra vires of the General Assembly, led to the secession of 1843 and formation of the Free Church (q. v.). After that event, an act, 6 and 7 Vict. c. 71, commonly called Lord Aberdeen's Act, was passed to fix by a legislative provision the effect which the church courts were in future to be entitled to give to the dissent of the congregation in the collation of ministers. It is there enacted, that after the trial sermons, the presbytery shall give to the parishioners, being members of the congregation, an opportunity to state objections which do not infer matter of charge to be proceeded against according to the discipline of the church. The presbytery are either to dispose of the objections, or to refer them to the to dispose or the objections, or to reter mean to me superior church judicatory; and if the objections be considered well founded, the presbytery may reject the presentee. No power is, however, given to reject him on the ground of mere dislike as such on the part of any portion of the congregation. In Scotland, patronage is in all cases a heritable right; it is transferable by disposition without infeftment, but capable of being feudalised, after which it can be completely conveyed only by infettment.

In the Protestant churches of Germany, Sweden,

and Denmark, patronage exists to some extent, subject to restrictions, which differ much in different localities. The right to present is sometimes divided between the patron and the consistory. The parishioners have in many instances a voice: the appointment may be entirely in their hands, or they may have merely a right to reject the presentee after he has been subjected to the ordeal of a trisi sermon; and in either case this right may be exercised, according to local usage, either by the parishioners at large, by a committee of their number, or by the burgermeister. When there is no patron, the choice generally rests with the consistory in East, and with the parishioners in

West Germany. Induction by the superintendent completes the right of the presentee.

In the Greek Church the right to present is generally in the hands of the bishops, excepting in Russia, where lay patronage exists to a limited

PATRONY'MIC (Gr. pater, father, and onoma, name), properly a name taken from one's father, but generally applied to such names as express descent from a parent or ancestor. In Sanskrit, Greek, and Latin, patronymics are very numerous. They may be derived from the name of a father, mother, grandfather, or remoter ancestor, as Atrides, i.e., (Agamemnon), son of Atreus; Philyrides, i.e., (Chiron), son of Philyra; Æacides, i.e., (Achilles), grandson of Æacus. The names of the founders of nations have also been used to form a sort of patronymic, as when the Romans are called Romu-In Greek and Latin the commonest terminations of patronymics are ides and is. Patronymics have no fewer than thirteen recognised terminations in Sanskrit. A number of the surnames in use in modern times are patronymics, as Johnson, the son of John; Thomson, the son of Thomas. Originally these names fluctuated from generation to generation, as still is, or very recently was, the case in Shetland, where Magnus Johnson's son calls himself John Magnusson or Manson. In the course of time, it was generally found more convenient to take a surname from one well-known ancestor, which should descend unchanged to the children of the bearer of it. The termination s is sometimes used as equivalent to son, as in Jones, Rodgers. To patronymics belong Norman, Highland, Irish, and Welsh surnames with the pretixes Fitz, Mac, ... of families and communicants should dissent from and Ap, respectively. In many cases the Mac of

This work is a consistent of feedulared senses of the laws a shoot of the streeting, most consistent and a flow promorphilator soon in the streeting, most context, and most context of the streeting, most context, and most context of the streeting, most context, and most context of the streeting, and most context of the streeting of the streetin

Gentile converts, he, along with Barnabas and others, was diosen to go up to Jerusalem, to get the opinion of the apastles and elders there on the question, about 51 A. D. P. and Barnabas now returned to Antioch, where they continued to teach and preach, till a yearning grew up in the heart of the former to revisit his Gentile converts in Asia Minor. In his second expedition, P. was accompanied by Silas instead of Barnabas, and traversed the whole of Asia Minor from south to north, evangelising with great success, after which the two missionaries crossed the Ægean and landed in Europe, planting at Philippi, the capital of Thracian Macedonia, the first Christian church in that continent. The details of his visits to Thessalonica, Berea, Athens, and Corinth are, doubtless, familiar to our readers. and need not be given here. We can only notice his appearance at Athens, where, on Mars' Hill, before a crowd of the citizens, among whom were Epicurean and Stoic philosophers, he delivered that magnificent discourse in which he declared to the Athenians the character of the 'unknown' God. On his return to Asia Minor he visited Ephesus, where, as usual, he 'reasoned' with the Jews in their synagogue; sailed thence to Cæsarea, in Palestine, and proceeded to Jerusalem to keep the feast; after which he again returned to Antioch, the centre from which his operations radiated. Thus closed his second evangelistic journey.—The third journey of P. commenced probably about 54 A.D., and extended over much the same district as the previous one. At Ephesus, where he remained for a period of two years and three months, his efforts were powerfully seconded by the eloquence of the great Alexandrian convert, Apollos. Here it is recorded (Acts, xix.) that 'God wrought special miracles by the hand of Paul, so that from his body were brought unto the sick handkerchiefs or aprons, and the diseases departed from them, and the evil spirits went out of them.' In explanation of this very curious procedure, which has a disagreeable resemblance to ordinary legerdemain, it has been suggested, that as Ephesus was a city noted for its exorcisms, spells, and incantations—the famous Ephesia Grammata sold at a high price to the ignorant and super-stitious populace—this style of miracle was an accommodation to their belief in magic and dæmoaccommodation to their benefin magic and demo-nism, and intended to shew them, according to their own way of regarding things, the superiority of Christ's power to that of the evil spirits of heathen worship. From Ephesus, P. went up to Jerusalem with a presentiment that heavy evils were about to fall upon him through the ever-maddening malice of the Jews. The Jewish populace were goaded into the wildest fury by the very sight of Paul. The captain of the Roman guard, Claudius Lysias, had to interfere to save him from being torn to pieces; but as forty Pharisees had aworn neither to eat nor drink till they had taken his life, he was sent by night, under a strong escort, to the Roman governor, Felix, at Casarea, where he was unjustly detained a prisoner for two years. Having finally appealed to the Roman emperor, according to the privilege of a Roman citizen, he was sent to Rome. On the voyage thither, he suffered shipwreck at Melita (probably Malta), in the spring of 61 A.D. At Rome, he was treated with respect, being allowed to dwell 'for two whole years in his own hired house.' His first thoughts were, as usual, directed towards his Jewish brethren in the city; but, on the whole, he made little impression on them. Whether he ever left the impression on them. Whether he ever left the city or not, cannot be positively demonstrated. but it is believed by many critics, from a variety of considerations, that he did obtain his liberty about 64 A.D., and that he made journeys both to the east

and to the west, revisiting Asia Minor, and carrying out his long-cherished wish of preaching the grapel in Spain, then thought to be the western limit of the world. Meanwhile occurred the great and mysterious burning of Rome, generally attributed to Nero. The latter threw the blame on the Christians, who were, in consequence, subjected to a severe persecution. Among the victims was P., who, according to tradition, suffered 67 a.p.—For an account of P.'s correspondence with the churches, see the articles on the different Epistles.

PAUL, the name of five popes, of whom the following appear to call for special notice—Paul III., whose pontificate falls upon one of the most critical periods in the history of the church, was originally named Alessandro Farnese, and was born at Carino, in Tuscany, in 1468. Having been created cardinal, he served in several important trusts, and eventually became Bishop of Ostia and Dean of the Sacred College. On the death of Clement VII. in 1534, he was elected pope, just at the crisis when the world was alive with expectation of the general council which was to decide all the controverses at that time agitating the public mind of Europe. After some delays, P. convoked the council to meet at Mantua in 1542; but it did not actually assemble (in Trent) until 1545. These delays are by some charged upon P.; but it can hardly be doubted that much of it was due to the difficulties of the times. The bull of excommunication and deposition which he issued in 1538 against Henry VIII. of England, is one of the last examples of the exercise of the temporal power claimed by the medieval popes. In the contest of Charles V. with the Protestant League in Germany, P. sent a large force to support him, and he opposed the pacification proposed by the emperor upon the basis of the INTERIM (q. v.). P.'s conduct in aggrandising the fortune of his son, Pietro Luigi Farnese, has been severely criticised by historians; the more so, that this son was born out of wedlock, in the early youth of his father. P. died November 10, 1549, in his 82d year.—Paul IV., named John Peter Caraffa, a member of the noble family of that name, was born in Naples in 1476. His early career was distinguished for ascetic rigour. He was appointed Bishop of Chieti, in which see he laboured most earnestly for the reformation of abuses, and for the revival of religion and morality. With this view, he established, in conjunction with several congenial reformers, the congregation of secular clergy called THEATINES (q. v.), and was himself the first superior. It was under his influence that Paul III. organised the tribunal of the Inquisition in Rome. On the death of Marcellus II. in 1555, although in his seventy-ninth year, he was elected to succeed. He entered upon the wider career of reformation which his new position opened for him with all the ardour of a young man, and with all the stern enthusiasm which had charac-terised him during life. He enforced vigorously upon the clergy the observance of all the clerical duties, and enacted laws for the maintenance of public morality. He established a censorship, and completed the organisation of the Roman Inquisition; he took measures for the alleviation of the burdens of the poorer classes, and for the better administration of justice, not sparing even his own nephews, whom he banished from Rome, on account of their corrupt conduct and profligate life. Has foreign relations, too, involved him in much labour and perplexity. He was embroiled with the Emperor Ferdinand, with Philip II. of Spain, with Coamo, Grand Duke of Tuscany. Having condemned the principles of the Peace of Augsburg, he protested against its provisions. Under the weight of so many cares, his great age gav) way.

He dead Language 16, 1800, in Lie Still, year. At his dead? We propose to the decorably has necessary for the produce of the source over. PADL V., or guardly in and the middle broadens, one hour fit flowers 1802 in the worly like he can a declinary prelativel masses at the masses, and after the two part of memors at the broaden court, and after the two part of memors at the broaden court, and after the two part of memors at the broaden court, and after which the source of the XI. to 1605, Christiani Haydense were obtained to report from the positions is tembered momentale by the produced in the source of the mean of the immunity from the providents of the mean of the immunity from the providents of the immunity from the providents of the first and the source of the providents of the immunity from the providents of the first and the middle of the court of the immunity from the providents of the providents of the immunity from the providents of the first and the masses of the providents of the results of the court of the middle of the court of the immunity from the providents of the providents of the court of the court of the court of the providents of the court of the co days Amount 10, 1850, in Lie 24th year,

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guided his actions; and his earliest measures, which were the disgrace of his father's murderers, and the pardon of all Polish prisoners, gave hopes of a good reign; but the capricious violence of character and incapacity for business which P. betrayed, soon disappointed the hopes that he had awakened. No department of the state was free from his frivolous interference, and no class of the nation exempt from the effect of his arbitrary legislation. While he irritated the soldiery by vexatious regulations in regard to their dress, he offended the nobles by imperious enactments as to the ceremonials to be observed in his presence. His foreign policy was marked with similar caprice. After having adopted a system of neutrality in the war between France and the rest of Europe, he suddenly declared in favour of the allied powers, and sent an army of 56,000 men under Suwaroff into Italy. The success of his general encouraged him to send a second army of equal strength to co-operate with the Austrians; but their defeat in 1799 induced P. to recall Suwaroff with the Russian troops; and having retired from the allied coalition without having given any reason for his conduct, he quarrelled with England, because she would not comply with his whimsical demand for the surrender of Malta, and his own recognition as Grand Master of the Order of Malta, and entered into a close alliance with Bona-parte, who was then First Consul. The jealousy and hatred of England by which both were actuated proved a powerful bond of union between them; and in furtherance of their scheme of uniting all the smaller maritime powers into one vast confederation against England, P. concluded a convention with Sweden and Denmark for the purpose of opposing the right insisted on by England of searching neutral vessels. The result was that the English government sent a fleet into the Baltic under Nelson to dissolve the coalition, at the close of March 1801. P. was preparing to give material aid to the Danes, when a conspiracy was formed at St Petersburg to put a stop to the capricious despotism under which all classes of men in Russia were groaning. The conspirators, whose numbers included Count Pahlen, the most influential man at court, General Beningsen, Uwarow, and many other distinguished nobles and officers, appear originally to have intended only to force P. to abdicate, but his obstinate disposition led to a scuffle, in which the emperor was strangled, March 24, 1801.

PAULDING, JAMES KIRKE, an American author, was born at Pleasant Valley, New York, August 22, 1779. His father was a farmer, descended from the early Dutch settlers. Self-educated, and early developing a tendency to literature, he was a friend of Washington Irving, and wrote a portion of Salmagundi. During the war of 1812, he published the Diverting History of John Bull and Brother Jonathan; in 1813, a parody of the Lay of the Last Minstrel, entitled A Lay of the Scottish Fiddle; and in 1814, a more serious work, The United States and England, a defence against articles in the Quarterly Review. This work attracted to him the attention of President Madison, and caused him to be appointed a member of the Board of Naval Commissioners. In 1817, he published a defence of the southern states and of slavery in Letters from the South, by a Northern Man; in 1819, a new series of Salmagundi; in 1822, A Sketch of Old England, by a New England Man; and in 1824, John Bull in America, or the New Munchausen, a satire on the writings of certain British tourists. This was writings of certain British tourists. This was followed by Konigsmarke, a novel (1825); Merry Peter's in Rome among the religious structures of Tales of the Three Wise Men of Gotham (1826); modern times. The site of the present building was The New Pilgrim's Progress (1828); Tales of a Good Woman (1829); Book of St Nicholas (1830). These to St Paul. This church continued till 1083, when it

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PAULI'CIANS, an ancient sect of the Eastern Empire, who, by Catholic writers, are reckoned an offshoot of the Manichæans (q. v.). According to Peter of Sicily and Photius, the sect originated in Armenia from two brothers, named Paul (from whom it is alleged to have received its name) and John. who flourished in the 4th century. Others trace it to an Armenian named Paul, who lived under Justinian II. The P. were at all times treated with much suspicion, and repressed with great severity, by the eastern emperors; Constans, Justinian II., and Leo the Isaurian especially laboured to repress them, and indeed, with the exception of Nicephorus Logotheta (802-811), it may be said that all the emperors, with more or less rigour, per-secuted them. Their greatest enemy, however, was Theodora (841-855), who, having ordered that they should be compelled to return to the Greek Church, had all the recusants cruelly put to the sword or driven into exile. A bloody resistance, and finally an emigration into the Saracen territory, was the consequence; and it is from the Paulician settlers in Bulgaria (Catholic historians) that the Manchean doctrines which tinged the opinions of most of the medieval sects, are supposed by Roman Catholic historians to have found their way into the eastern provinces of the Western Empire. Even so late as the 17th c., according to Mosheim (ii. 238), there was a remnant of this sect existing in Bulgaria.

It is proper, however, to notice that a very different view of the character and doctrines of the P. has been advocated by such modern writers on ecclesiastical history as Gieseler and Neander, according to whom they had their origin from one Constantine of Mananalis (near Samosata). an Armenian, who had received a present of two volumes—one containing the four gospels, and the other the epistles of Paul—and who afterwards assumed the name of Paul, in testimony of his great veneration for that apostle. The distinctive char-acters of his doctrine and that of his followers were the rejection of the worship of the Virgin. the saints, and the cross, the denial of the material presence of Christ in the Eucharist, and the assertion of a right freely to search the Scriptures; and the charge of Manichæism was falsely brought against them by their persecutors.

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# PAULLI'NIA. See GUARANA BREAD.

PAUL'S (St) CATHEDRAL in London in reference from its being the largest and most magneteen. testant church in the world, and second one to

was destroyed by fire. From its ruins arose a much more splendid edifice—the immediate precursor of the present cathedral. In 1137, the building suffered severely from fire; but, that being the great age for splendid churches, it was soon restored with great magnificence, the bishops and the people contributing most liberally to defray the cost. Old St Paul's was the largest church in the country, being 690 feet in length, 130 in breadth, and about 150 feet high. The total height of the stone tower and the spire, covered with lead, which surmounted it, was 520 feet. The cloister was 90 feet square, with a beautiful chapter-house in the centre. In 1666, the great fire of London completely destroyed the old eathedral, along with a large portion of the cty and most of the churches; and thereafter, Sir Christopher Wren was employed to design about 50 of the new churches, and, among others, the new cuthedral. In 1673, he submitted several designs for a new cathedral to the king, who selected one, and ordered a model of it on a large scale to be prepared. This was done by Wren, and the model still exists. Its plan is in the form of a Greek cross, having a large dome over the centre, supported on Eght arches. This was, however, eventually deputed from; and the new design was modelled on of 460 feet, width 240 feet across transepts, and a save 94 feet wide. The dome, and the eight apporting arches of the model, are preserved; but in the new design the angle arches lead to no pacious compartment, but to small dark passages caly: while the upper portions of these great arches valv: while the upper portions of these great arches are blocked up with other arches, introduced for constructive purposes, but very destructive of the architectural effect. The plan of supporting the dome on eight arches had the charm of novelty, and also of simplicity of construction, but it made the arches themselves to architectural. the arches themselves too small in proportion to the creat span of the dome. The constructive skill asplayed by Wren in this building is universally a knowledged and admired, but it is thought that he has allowed the mechanical exigences of the work to interfere too much with its decoratre requirements. The dome, for example, is enstructed on a new and most masterly principle, the thrust of the vault being counterbalanced by the weight of a brick cone, which is carried up to support the stone lantern over the exterior dome. But in order to carry this out with the least expenditure possible, the drum, or plain cylindrical wall mader the dome, is sloped inwards, so that the columns with which it is decorated appear to the spectator below to be falling inwards, thus producing a painful and disagreeable effect. Great exception is taken to the fact, that the external dome is of aroud, and not of stone, and so liable to premature decay; but the same may be said of the wooden roofs over the vaults of Gothic cathedrals; and by making it of wood, Sir Christopher was esabled to raise it to a height which makes it one the noblest buildings of the kind in the world. The design of the nave, from the classic vaulting with which it is covered, is necessarily to a great exert a failure. When domes, or intersecting vaults, are used in a classic building, the compartments must be about square; there can therefore be but a small number of nave piers, as compared with time of a Gothic cathedral, and the perspective effect is the latter is thus entirely awanting. The same is the case at St Peter's. The dome is particularly successful, and is admitted to be the finest in enstence; no other being so graceful and varied in orthog and yet so massive in general effect. Its

Hill, is most striking; the two campaniles group most harmoniously with the dome, and, together with the portico, produce a most pleasing and remarkable effect. This front must, however, be condemned, along with the screen-walls, if strictly criticised. The upper portico appears to indicate an upper story where there is none, and the actual construction and true form of the building are not expressed at all. St Paul's is the burial-place of many heroes and men of distinction, whose tombs are in the crypt, and whose monuments adorn the interior of the cathedral. Amongst these are Nelson and Wellington, Collingwood, Abercromby, Moore, Howe, St Vincent, Picton, Rodney, and many other celebrated soldiers and sailors; Howard, Johnson, Reynolds, Barry, Opie, West, Astley Cooper, Sir William Jones, Sir Christopher Wren, and other distinguished civilians. Several of the monuments are by Flaxman, Chantrey, Bacon, and Rossi; but it must be confessed that they savour generally too much of heathen mythology, to be appropriate in a Christian cathedral.

PAU'LUS ÆGINE'TA, a celebrated Greek physician, was born in the island of Ægina, and flourished during the conquests of the Calif Omar in the 7th century. Of his life we know almost nothing more than that he pursued his medical studies first at Alexandria, and afterwards in Greece and other countries. His forte lay in surgery and obstetrics, in the latter of which departments of medicine his practice was great. He abridged the works of Galen, and was deeply read in those of Ætius and Oribasius, while he always exercised an independent judgment in forming his conclusions. His descriptions of diseases are brief and succinct, and also complete and exact. He often grounds his explanation of morbid phenomena on Galen's theory of the cardinal humours; while in surgery his writings abound with novel and ingenious views. His works—the principal of which is commonly called De Re Medica Libri Septem (Lond. 1834)—have passed through many editions, of which the best is that completed at Lyon in 1567, and they have also had many translators, of whom the best in English is Dr Francis Adams.

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printed between 1482 and 1569, and translated into German and Spanish. At the request of Angilram, Bishop of Metz, he also wrote a history of the Bishops of Metz, Gesta Episcoporum Mettensium (printed in Pertz's Monumenta Germania Historica, vol. 2), the first work of the kind on the north of the Alps, but the example of which was soon very generally followed. In 787, he returned to his convent, where he remained till his death, which is said to have taken place in 797. In the latter years of his life, he wrote his History of the Longobards (De Gestis Langobardum, Libri 6), but did not live to complete it, bringing down the history only to the death of Liutprand in 744. There are several editions of this work, the best of which is contained in the work of Muratori. It is characterised by remarkable candour, and a style unusually pure for that age. The high repute in which this work also was long held, is attested by the great number of manuscripts and continuations. P. was likewise the author of a number of theological works, and of some hymns and letters still extant.

PAULUS, HEINRICH EBERHARD GOTTLOB, & German theologian of great note in his day, and one of the leaders of the Rationalists at the close of the last and the first quarter of the present century, was born at Leonberg, near Stuttgart, 1st September 1761. He gave himself to the study of oriental languages at Göttingen, and afterwards prosecuted it in London and Paris. In 1789, he was called to the professorship of Oriental Languages at Jena, and in 1793 became Professor of Geology, on the death of Döderlein. Here he especially signalised himself by the critical elucidation of the Scriptures of the Old and New Testament, in so far as they presented oriental characteristics. The results of his labours may be seen in his Philologisch-kritischen und historischen Commentar über das Neue Testament (4 vols. Lüb. 1800-1804); Clavis über die Psalmen (Jena, 1791); Clavis über den Jesaias, and other writings belonging to this period of his literary activity. In 1803, he removed to Würzburg; in 1808, to Bamberg; in 1809, to Nürnberg; and in 1811, to Ansbach. During these various changes, he had ceased to be a professor, and become a director of ecclesiastical and educational affairs; but in 1811 he accepted the professorship of Exegesis and Ecclesiastical History at Heidelberg. In 1819, he started a kind of historico-political journal entitled Sophronizon, in which he continued to write for about ten years. His contributions were marked by weighty sense, moderation, and knowledge of his various subjects, and won him great applause at the time. As a theologian, he is generally looked upon as the type of pure unmitigated rationalism—a man who sat down to examine the Bible with the profound conviction that everything in it represented as supernatural was only natural or fabulous, and that true criticism consisted in endeavouring to prove this. From his numerous writings, we select for mention the following: Memorabilien (Leip. 1791-1796); Sammlung der merkwurdigsten Reisen in den Orient (7 vols. Jena, 1792—1803); Leben Jesu, als Grundlage einer reinen Geschichte des Urchristenthums (2 vols. Heidelb. 1828); Aufklärende Beiträge zur Dogmen-Kirchenund Religionsgeschichte (Bremen, 1830); and Exegetisches Handbuch über die drei ersten Evangelien (3 vols. Heidelb. 1830—1833). P. died 10th August 1851, at the advanced age of 90—having lived long enough to see his own rationalistic enough to see his own rationalistic theory of Scripture give place to the 'mythical' theory of Strauss, and that in its turn to be shaken to its foundations partly by the efforts of the Tübingen school, and partly by those of Neander and the 'Broad Church' divines of Germany. See P.'s Skizzen aus meiner Bildungs-und Lebensgeschichte

Andenken an mein 50-jähriges Juhilitum (Heidelb. 1839), and Reichlin Meldegg's H. E., G. Paulus und Seine Zeit (2 vols. Stuttg 1853).

PAU'PER COLONIES are establishments at Frederiksoord and Veenhuizen in the Netherlands, province of Drenthe, and at Willemsoord and Ommerschaus in Overyssel. They were erected by a benevolent society for the purpose of employing poor people in cultivating land and various industries. In 1858, the society suspended payments, and the state took the temporary management, arranged with the creditors, finally retaining Ommerschans and Veenhuizen, leaving Frederiksoord and Willemsoord to be governed by the society.

On 1st January 1860, the government colonies contained 6034 persons, of whom 4407 had been beggars. There were 41 farms, 15 factories and workshops, with churches and schools. The stock consisted of 104 horses, 508 cows, 1259 sheep, &c., and the breadth of land in culture extended to 1454 acres in rye, barley, oats, and buckwheat, 741 in potatoes, and 1124 in grass. Peat is extensively cut; half a million coffee-bags are made annually, &c. These institutions are kept up at a considerable expense to the nation, but have been successful in reducing the numbers and improving the social

condition of many of the destitute poor.

The colonies of the benevolent society extend to 4942 acres, and the inhabitants are either tenant cotters, with about 7 acres of land attached to each house, or labour for the society. In 1863, there were 259 cotter families, paying for house, garden, land, and the use of a cow, a yearly rent of about £5, 17s. Those who are not required for the land, #25, 17s. Those who are how regarded to bagging, work in the factories, weaving cottons, bagging, was linear making baskets mats, &c. There are two Protestant churches, a Roman Catholic chapel, and a synagogue. The society's colonies have never been self-supporting, and are partly maintained by the yearly contributions of members, gifts, legacies, &c.; the total receipts, from all sources, in 1862, amounting to £37,000, and the expenditure to £34,000. Pop. 2611. In 1863, there were 5079 members who contributed £1378; and the property, stock, &c., of the society are valued at £74,000. The colonists have been greatly improved in position, and their houses shew signs of industry and comfort. When working in the factories, a tenth part of their weekly earnings is placed in a reserve fund, which is paid out to them in winter or in time of sickness.

PAUSA'NIAS, a famous Spartan regent and general, the son of Cleombrotus, and nephew of Leonidas. He commanded the confederate Greeks in the important battle of Platæa (479 R.C.), in which the Persians were totally routed, and their leader, Mardonius, slain. He then marched his troops against Thebes, and compelled the inhabitants to give up the chiefs of the Persian party to him for punishment. Elated by this victory, however, he became in an extreme degree haughty and vain-glorious, took all the credit to himself, and allowed none to the Athenian generals, Aristides and Kimon, who commanded under him, and treated all the other Greeks as if the Spartans were their lords. Nevertheless, he still continued his conquests, capturing Cyprus and Byzantium. It was here he first began to play false to Greece. He entered into secret negotiations with Xerxes, with the view of becoming ruler, under the Persian monarch, of the whole country, and in his journey through Thrace, even adopted the dress and luxurious habits of a Persian satrap, and surrounded himself with a bodyguard of Persians and Egyptians. Being recalled, on account of these things, by the Spartans, his former

services procured his acquittal. He then returned to Byzantium, where he renewed his traitorous intrices, was expelled from the city for a criminal seault upon a Byzantine lady, withdrew to the Tread, and there continued his treachery. He was a second time called to account by the Spartan ribors, but again escaped, though with greater difficulty. Yet his passion for the sovereignty of Greece, even though at the expense of the national herties, once more drove him to play the traitor. He tried to stir up the Helots, but was taken in so wun net. A Helot betrayed him. When P. found his position desperate, he took refuge in a temple of Athena. Hereupon the people blocked p the gate of the temple with heaps of stones, and left him to die of hunger, his own mother depositing the first stone.

PAUSANIAS, one of the most eminent of freek geographers and historians, was probably a lative of Lydia in Asia Minor, and was born some time in the 2d century. He travelled through amost all Greece, Macedonia, and Italy, and also tarrugh part of Asia and Africa, and composed from his observations and researches an Itinerary, entitled Haddas Periggsis, in ten books, describing the different parts of Greece, and giving a particular account of the monuments of art and of the legends connected with them. His style is by no means pure; but in matters of his own observation he is most trustworthy, and his work is, on many subjects, one of the most valuable sources of rigmation that we possess. There are numerous sirrons of his work; the oldest was printed at lens in 1516 by Aldus; and the most recent is that by J. H. C. Schubart and C. Walz (3 vols. Lep. 1838—1840. Translations of P. exist in Legish, German, and French.

PAVEMENT, flat stones or 'flags' used for the foring of halls, kitchens, and other apartments, and frequently for footpaths; also the stone covering of the roadway of streets. The stones used for flags any in different districts, according to the geological function of the neighbourhood. The pavements was most commonly used in England and Scotland are the Arbroath and Caithness stones—the former a first and more agreeable stone than the latter, which is exceedingly hard and slippery when wet. Parement should be carefully laid on a solid dry and attention, and set in a good bed of concrete or inc. and the joints pointed with cement. It may also be laid on small dwarf walls, built of bricks as to support all the edges—this is a good method in keeping the floor dry.

The Paving of Streets is of early date, and is,

The Paving of Streets is of early date, and is, in the necessary to any considerable degree of eviliation and traffic. The Romans paved their eviliation and traffic. The Romans paved their eviliation and traffic. The Romans paved their eviliation and traffic the Romans paved their highways. See Roads. Persons of the ancient pavement of the streets of Lone are in use to the present day, and the pavement of Pounpeil remains entire. It is laid with the books of stone of polygonal shape (like Cyclopan masonry), very carefully fitted together, and demonstrated depth, and below there is a carefully repared basis, often composed of several distinct contains the pavement of this description, and no foot-pavement.

The medieval cities were almost all unpaved till about the 12th c., when the main streets of the card towns began to be protected with stone. The plan now adopted is nearly the same in all the class of Europe. The first thing to be done is to struct or make a solid foundation. This is done, where the natural substratum is not of a solid kind.

by laying the street with a solid bed of concrete, having a slope from the middle to the sides to throw off the water. On the concrete is placed the real pavement, which is composed of blocks of granite, trap, or other tough rock. These should be rectangular, and the deeper the better. They are generally about 10 inches to 12 inches in depth, and 6 inches or 7 inches broad, and from 1 to 2 feet in length. They should be all bedded and jointed in strong mortar. This is not often done, as it is thought sufficient to bed the stones in sand, and grout them with hot lime on the top. It is clear, however, that the more equal the stones are in depth, and the more solidly they are bedded, the longer they will last. Other materials besides stone have been tried for the paving of streets—such as blocks of wood with the end up, and blocks of cast iron. The wooden pavement is delightfully easy, and not noisy, but in wet weather it is exceedingly slippery. Cast-iron is too hard, and causes too much jolting and noise.

The great obstacle in the way of really good pavement in modern streets is the necessity of frequently breaking it up for the laying and repairing of pipes for gas, water, &c. The true remedy—and, in the end, the cheapest—would be to have, in the chief streets at least, sub-ways or tunnels for drains and pipes, accessible without breaking up

the pavement.

PA'VIA, a city of Northern Italy, capital of the province of the same name, on the left bank of the Ticino, 20 miles south of Milan, and 3 miles above the confluence of the Ticino and the Po. A covered bridge of eight arches connects the city with the suburb of Borgo Ticino, on the right bank of the river, and from this bridge the Strada Nuova, or Corso, the principal thoroughfare, leads north, and extends to the outskirts. The city is large, surrounded by walls, and has an imposing appearance, bearing the impress of antiquity. In former times, it was called the 'city of a hundred towers;' but the palace of Theodoric, and the tower where Boethius wrote the treatise De Consolatione Philosophia, no longer exist; among the remaining ones are those of Belcredi and Del Maino, which are each 169 feet high. Its oldest church, and perhaps the oldest in Italy, is that of San Michele, which, although the date of its foundation is uncertain, is first mentioned in 661. The cathedral, containing some good paintings, was commenced in 1484, but was never finished. In a beautiful chapel attached to it, are the ashes of St Augustine, in a sarcophagus ornamented with 50 bassi-rilievi, 95 statues, and ornamented with 50 bassi-rillevi, 90 statues, and numerous grotesques. In the Church of San Petro in Ciel d'Auro are deposited the remains of the unfortunate Boëthius. The Certosa of P., the most splendid monastery in the world, lies four miles north of the city. It was founded in 1396, contains many beautiful paintings, and abounds in the richest ornamentation. It has an octagonal cupola, which was the manipulation and appendict of model. painted ultramarine, and enamelled in gold. was sacked by the French in 1796. Its church is in the form of a Latin cross, and is 249 feet long, and 173 feet wide. The university of P. is said to have been founded by Charlemagne in 774, and was one of the most famous seats of learning during the middle ages. Its efficiency was much increased by Galeazzo Visconti, who bestowed many privileges upon it in the year 1396. It consists of numerous colleges, and attached to it are a library of 120,000 vols., a numerous collection, anatomical, natural history, and other museums, a botanic garden, a school of the fine arts, &c. The university is attended by about 1600 students. has numbered among its professors Alciati, Fidelfo, Spallanzani, Volta, Scarpa, Foscolo, and Monti. The other chief edifices comprise private palaces, theatre, gymnasium, &c. P. carries on a good trade in wine, rice, silk, and cheese. Pop. (1862) 30,480. P., the ancient Ticinum (afterwards Papia,

P., the ancient Ticinum (afterwards Papia, whence the modern name), was founded by the Ligurii; it was sacked by Brennus and by Hannibal, burned by the Huns, conquered by the Romans, and became a place of cousiderable importance, at the end of the Roman empire. Then it came into the possession of the Goths and Lombards, and the kings of the latter made it the capital of the kingdom of Italy. It became independent in the 12th c., then, weakened by civil wars, it was conquered by Matthew Visconti in 1345. Since that period, its history is merged in that of the conquerors of Lombardy. Here, in 1525, the French were defeated by the imperialists, and their king taken prisoner; but in 1527, and again in the following year, it was taken and laid waste by the French. It was stormed and pillaged by Napoleon in 1796, and came into the possession of Austria by the peace of 1814. Since 1859, it has been included within the re-organised kingdom of Italy.

#### PAVIA. See Horse-Chrstnut.

PAVI'LION, a portion of a building, under one roof, of a tent-like form, with the slope of the roof either straight or curved. This form is much used in France—the higher parts of the new buildings at the Louvre are good examples of pavilions. Pavilion roofs are sometimes called French roofs.

PAVLOGRA'D, a town of South Russia, in the government of Ekatermoslav, and 38 miles eastnorth-east of the town of that name, on the Voltcha, an affluent of the Dnieper. It was founded in 1780, during the reign of the Empress Catharine II., and its first colonists were the Zaporogsky Cossacks. But in 1782, a great portion of the English garrison of Fort Magon in Minorca, having been subdued by the Spaniards, and being forced by the terms of their capitulation to renounce the English service, obtained liberty from the Empress Catharine to settle in Pavlograd. The garrison was composed chiefly of Corsicans. Pop. of the town (1864), 9309.

PAVO'NIDÆ, a name sometimes used by ornithologists to designate the family of gallinaceous birds more commonly called *Phasianidæ* (q. v.), sometimes applied as a designation to a portion of that family separated from the rest on very slight grounds, the chief distinction being the greater expansion of the tail. See Pracock and Polyplectron.

PAWL, on shipboard, is a catch or hook to prevent the capstan from flying round backwards during a pause in the heaving. A similar catch is used in the common windlass.

PA'WNBROKING (Du. pand, Ger. pfand, Fr. pan, a pledge). The business of lending money on pawns or pledges appears to have been carried on in England by certain Italian merchants or bankers as early at least as the reign of Richard I. By the 12th of Edward I., a messuage was confirmed to these traders where Lombard Street now exists; the name being, according to Stow, derived from the Longobards who used to congregate there for business purposes. Subsequently, these merchant adventurers became known generally by the name of Lombardens. Their wealth became proverbial. Among the richest of them were the celebrated family of the Medici; from whose armorial bearings it is conjectured that the pawnbroking insignia of the three balls have been derived. The bankers of Lombard Street appear to have exercised a monopoly in pawnbroking until the reign of Elizabeth. The trade is first recognised in law by the act 1st

James I. c. 21. In the perilous days of Charles I. the goldsmiths were very frequently chosen as the custodiers of plate and money; which circumstance seems to have suggested to them the profitable business of lending on pawns and discounting bills. From this time, the oppression and extortion often exercised by brokers has continued to attract much public attention and discussion; and an effort has been made, both in England and on the continent, to obviate the evil by the establishment of what are called Monts de Piété, the object of which is to advance small sums to the very poor at a moderate interest. See Mont de Piété office was started in 1708; but in 1731 it came to a disastrous end. The bubble mania of 1824—1825 gave rise to a similar scheme. In this instance upwards of £400,000 was subscribed; but the undertaking miscarried, and the capital was lost. A similar fate attended the Irish Monts de Piété, of which there were eight in 1841. In 1848, they had all disappeared except one, which lingered to 1853; when it also expired. It would thus seem hopeless to attempt to establish a pawnbroking office in England on any other footing than an ordinary commercial one. The cause of failure will be found to lie, generally, in the great difficulty of conducting a commercial undertaking on charitable principles, with sufficient energy and ability to compete successfully with others originating in the ordinary motives which lead men to engage in trade.

It hardly admits of dispute that the pawn-shop, in its practical working, is an evil-necessary, it may be, but still an evil; and the having recourse to it is strongly to be discouraged. There are, doubtless, cases where men are driven to pawn their goods from causes which are not discreditable, and which do not render it certain that they are on the road to ruin; but such cases are rare exceptions to the general rule. Besides making borrowing too easy, and thus encouraging the fatal habit of anticipating income, the pawn shop is, in nine cases out of ten, the door to the drinking-shop. Even where the one does not directly lead to the other, it generally does so in the end. That 'borrowing dulls the edge of husbandry' applies with a force increasing in a geometrical ratio as we descend in the scale of society. Admitting, however, that with all its tendency to demoralise, pawnbroking is, in many cases, of value in tiding over unforeseen pecuniary difficulties, it is sufficient to say, that so long as improvidence prevails among large classes of society, and so long as even the most prudent are liable to unforeseen accidents, the accommodation of the pawn-shop is to a certain extent a necessity, and like other demands of the public will continue to be supplied. Nor are those who supply this demand to blame, any more than the caterers for many other expenses which economists pronounce to be wasteful. The fault, where there is a fault, is in those who borrow, not in those who lend. The legislature, accordingly, instead of trying to put down pawnbroking, has wisely confined itself to putting it under stringent regulations so as to prevent as far as possible its abuse.

Pawnbrokers are restricted in their business by various acts of parliament, some of which were passed before the recent abolition of the Usury Acts. The chief statute is the 39 and 40 Geo. III. c. 99, which requires them to take out a licence (for which they pay £7, 10s., and if they deal in silver-plate, £5, 15s. additional), fixes the rate of interest, and makes it necessary that a table of interest should be put up in a conspicuous part of the shop, to keep books with correct entries of the name and place of abode of the owners

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PAXO, one of the Imian Islands, her 10 miles anoth-west of the coast of Albania, and 9 miles another atheract of the island of Corp. It is shout 5 miles long, and about 2 miles broad. The capital, or eather the older offices, is Post Calo (pap. 2000), on the east coast. Olives, alteenibe, and vines are grown, and the island is farmous for its ral. Water is sumotions very searce. Pop. of the island about 5000.

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splendid Palace at Sydenham, the construction of seven years' uninterrupted service as paymasterwhich he superintended, the grounds were also laid out by him. Crystal palaces for exhibitions of artistic and industrial objects have since 1851 been constructed at Dublin, New York, Paris, Manchester, &c. In 1854, P. was returned to parliament on the liberal interest for Coventry, which he still (1864) continues to represent. He is a member of many learned societies in Europe, and his works on horticulture and botany are much esteemed.

PAY'MASTER-GE'NERAL is an officer of the British ministry, but not of the cabinet, charged with superintending the issue of all moneys voted by parliament. He is virtually the paymaster of the public service, having no control over the sums issued, and paying merely on the order of the department concerned. The salary of the office is £2000 per annum. The paymaster-general is always either a peer or a member of the House of Commons, and of course changes with the ministry. Of late years the office has been held in conjunction with that of Vice-president of the Board of Trade. The paymaster-general is assisted by a deputy and a staff of clerks, the annual cost of the whole department amounting to £21,500. The first notice of this office is in the early part of the reign of Charles II., when the paymaster general was nothing more than the sole paymaster of the army. The present extensive duties of the office have been added by degrees during the 19th century.

PAYMASTER, MILITARY AND NAVAL.—Military paymasters are either 'District' or 'Regimental.' Of the latter, who constitute by far the more numerous class, there is one to every brigade of artillery, regiment of cavalry, and battalion of infantry. The paymaster holds no other commission, but the appointment is nearly always conferred upon some person who has previously held a com-hatant rank in the army. The functions of paybatant rank in the army. The functions of paymaster comprise issuing and accounting for the pay of officers and men, and having charge generally of all the finances of the corps. In discipline, the payment of the corps. master is responsible to the officer commanding the regiment; but in all money matters he looks for orders to the War Office alone. He commences with a pay of 12s. 6d. a day, with the relative rank of captain; and after twenty years' service attains the pay of £1, 2s. 6d. a day and relative rank as major. Regimental paymasters were first appointed during the French war.

District paymasters have financial charge in recruiting districts. They are usually old officers, and receive each 2s. 6d. a day more than the rates of regimental pay. Both in districts and regiments army paymasters have to provide security for the faithful discharge of their duty.—The NAVAL PAY-MASTER is for a ship what the military paymaster is for a regiment; but he adds to those duties some of those performed in the army by the quartermaster, commissariat, and military storekeeper, for he has charge of the provisions, clothing, and miscellaneous stores, as well as of mere money. Paymasters are commissioned officers, receiving from £1, 12s. 11d. to 13s. 8d. a day, and ranking, according to service, with captains, commanders, and lieutenants. Up to the year 1844 paymasters were styled pursers, and were paid by profits they made on certain of the ship's charges. At a still earlier period these pursers had been warrant-officers.

PAYMASTER-SERGEANT, in the army, is a non-commissioned officer, whose duty it is to act as clerk to the paymaster. He ranks with other staff-sergeants, and receives from 2s. to 3s. a day, according to his corps, with an increase of 6d. after sergeant.

PAYNISING, a process for preserving and hardening wood, invented by a Mr Payne. It consists in placing well-seasoned timber in an air-tight chamber, and then, when, by means of a powerful air pump, the wood is deprived of its air, a solution of supposeret of calcium, or of sulphuret of barium is admitted. and readily fills up the empty vessels all through the wood. The air-pump is again used, and the superfluous moisture is drawn out, and a solution of sulphate of iron is injected; this acts chemically upon the sulphuret of barium or of calcium, and forms all through the wood either the insoluble sulphate of barium (heavy spar) or of lime  $l_{\rm SMP}$  sum). The addition of these mineral materials renders the wood very heavy, but it becomes also very durable, and almost incombustible.

PEA (Pisum), a genus of plants of the natural order Leguminosa, suborder Papilionacea, closely allied to the genus Lathyrus (q. v.), from which it differs chiefly in the triangular style. Two species, supposed to be natives of the south of Europe and of the East, are very extensively cultivated for their seeds (peas), which are the best of all kin is of pulse; the COMMON PEA or GARDEN PEA IP. sativum) in gardens, and the FIELD PEA (P. arresin fields; both of them climbing annuals, with pinnate leaves, ovate leaflets, and branching tenirls in place of a terminal leaflet; the Garden l'es distinguished by having two or several flowers on each flower-stalk, the flowers either red or white, more generally white, and the seeds subglobular: the Field Pea having one flower on each flower-stalk, the flowers always red, and the seeds angular from crowding and compression in the pod. But it is not improbable that they are truly ete species, of which the Garden Pea has, through cultivation, departed furthest from the original type. Peas have been cultivated in the Ent from time immemorial, although the ancient Greeks and Romans do not seem to have be-in acquainted with this kind of pulse, the cultivation of which was apparently introduced into Europe very early in the middle ages; and its cultivation extends from warm climates, as India, even to the Arctic regions, the plant being of rapid growth and short life. The seeds of the Garden Pea are used for culinary purposes both in a green and in a ripe state; also the green succulent pods of some varieties, known as Sugar Peas or Wyker Peas a which the membrane lining the inside of the pulparchment-like in most kinds-is much attenuated Field peas are used both for feeding cattle and for human food. For the latter purpose, peas are often prepared by being shelled, or deprived of the membrane which covers them, in a particular kind of mill; they are then sold as Split Peas, and are much in use for making Pea Soup. They are also ground into meal, which is used in various ways. chiefly for making a kind of pottage and of un-leavened bread. In the countries bordering on the Mediterranean, peas are roasted in order to eating

There are innumerable varieties both of the Fuld Pea and the Garden Pea, those of the latter being so much the products of horticultural art, that they cannot be preserved without the utmost attention. Some of the kinds of garden peas have long stems and require for their support stakes of six or enact feet in height; others are of humbler growth; and certain dwarf kinds, preferred as most convenient in many gardens, succeed very well without take.

The largest kinds are sown in rows about four feet asunder. In Britain, garden peas are sown at different times from February to June, in order to

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ODA OBSTLE, or PLA CHAPER /Breeding

of pear in the serific of Russpe and in North America. It is about a quarter of an isrdi fonc, black, variousted with bright brown hates, and with white spots and dots on the went-



Ten Beetle (Bruckes past).

white spots and operation of the entropy to the spots of the tenth of the spots of

London, which is now being expended in building improved dwellings for the working-classes.

PEACE, ARTICLES OF THE, in English Law, are certain complaints made against a person who threatens another with bodily injury, and the redress given is to bind the threatening party over with sureties to keep the peace. All justices of with sureties to keep the peace. All justices of the peace have, by their commission, authority to cause persons to find sufficient security to keep the peace, and an ancient statute also gives authority. Hence any one who is threatened either in person or property, or in the person of his wife or child, may go before a justice of the peace and complain on his oath of the fact. The justice is to consider if the language used amounted to a threat, and if he is satisfied that it does, he issues his warrant to bring the party before him, who is then heard in explanation, and if it is not satisfactory, he is ordered to find sureties. If he cannot do so, he is committed to prison for a limited time, or until the next quarter-sessions. The party, when he finds sureties, is bound over for a term not exceeding twelve months. If he has entered into recognizances (i.e., given a bond with sureties), and he break the peace, he forfeits his recognizance, and the sureties goods can be seized to pay the amount of the bond.

PEACE, OFFENCES AGAINST THE PUBLIC, are those offences which consist in either actually breaking the peace, or constructively doing so by leading directly to a breach. These offences are leading directly to a breach. now usually known under the heads of unlawful assemblies, seditious libels and slanders, riots, affrays, challenges to fight, forcible entry and detainer, and libel and slander. Those who take part in an unlawful assembly commit a misde-All persons meanour against the public safety. assembled to sow sedition, and bring into contempt the constitution, are in an unlawful assembly. Thus it was held that an attempt to hold a national convention was illegal, for it was impossible to anticipate with certainty the peaceable result of such a meeting. It is, however, somewhat difficult to define precisely what amounts to an illegal assembly, except by saying that it points to some course inconsistent with the orderly administration of the laws. the duty of all individual citizens to resist and oppose any unlawful assembly; but the duty rests primarily with the magistrates of the district, who are indictable for breach of duty in not taking active and immediate steps to put down riots. Thus the mayor of Bristol was indicted for not suppressing the riots at the time of the Reform Bill. The magistrates ought to call at once upon special constables to be sworn in, and if these are insufficient, to call for the aid of the military. Seditious libuls are also offences against the peace, as inciting directly to a breach. Such are libels vilifying the Sovereign or the Houses of Parliament, or the courts of justice, or even a foreign sovereign, as in the case of Peltier, who was tried for a libel against the Emperor Napoleon I., the tendency of such a libel being to breed misunderstanding between our own sovereign and the foreign sovereign. A riot is the most active form of an offence against the public peace. To constitute a riot, there must be at least three persons engaged together in pursuance of an illegal purpose. Riots often originate in an attempt to redress summarily some private wrong. On such an occasion, before extreme measures are resorted to, and as a test of the good faith of those who are spectators, instead of parties, and by way of full notice to all concerned, the justices of the peace may read the Riot Act, 1 Geo. I. st. 2, c. 5, which notice to all concerned, the justices of the peace may read the Riot Act, I Geo. I. st. 2, c. 5, which commands all persons to disperse within one hour after a proclamation is read, otherwise they will be such that water, and distilling, the Peach Water is such that water, and distilling, the Peach Water is such that water, and distilling, the Peach Water is such that water, and distilling, the Peach Water is such that water, and distilling, the Peach Water is such that water, and distilling the peace with the peace water is useful in slight cases of constipation. The leaves, when fresh, have the smell and taste of bitter almonds; and between the peace water water

guilty of felony. Persons not removing within one hour thereafter may be arrested, and carried before a justice, and committed to prison. It is, however, possible that the justices may make a mistake m thinking that to be an illegal assembly which is not so, for the mere reading of the Riot Act does not alter the character of the assembly, and accordingly if the party arrested prove at the trial that it was no illegal assembly he will be discharged. affray is also an offence against the public peace, being a public assault, i.e., an assault committed a presence of third parties, for this is apt to lead to further breaches of the peace by others joining in it. Thus prize-fights and duels are affrays, and ill present at them are principal offenders, and may be arrested by a constable and bound over to keep the peace, and punished by fine and imprisonment besides. So challenges to fight, provocations to fight, and forcibly entering into a house, are misdemeanours against the public peace.

PEACH (Amygdalus Persica), a tree much cultivated in temperate climates for its fruit; a native of Persia and the north of India; of the same couns with the Almond (q. v.), and distinguished by oblongo-lanceolate serrulate leaves; solitary flowers. of a delicate pink colour, appearing before the leaves; and the sarcocarp of the drupe succulent and tender, not fibrous as in the almond. This difference in the drupe has been made by some the ground of a generic distinction, but there are intermediate states, so that others have doubted if the P. and almond are even specifically distinct. The NECTARINE differs from the P. only in having a smooth fruit, whilst that of the P. is downy or velvety, and is a mere variety, probably produced and certainly preserved by cultivation. Both peaches and nectarines are divided into freestones and dest stones. In the former the flesh of the fruit parts from the stone; in the latter it adheres to it. The Freestone P. is the Pêche of the French, the Clingstone P. their Pavie; the Freestone Nectarine they call Peche lisse, and the Clingstone Nectarine Brugnon. Of all these there are many sub-varieties. the finer ones being perpetuated by budding, which in Britain is generally on plum or almond stocks There is a remarkable variety of Chinese or ... n. with the fruit compressed and flattened, and with almost evergreen leaves. The P. is much cultivated in the south of Europe, in many parts of the Fast in the warmer temperate parts of North and South America, in Australia, &c., as a standard tree; in general, it is rather a small tree with a full heal; in Britain, it is generally trained on walls, and in the northern parts of it on flued walls or in hethouses, although even in Scotland excellent peaches are ripened on open walls without artificial heat The Nectarine is rather more tender than the peach. In the extensive P. orchards of New Jersey, Pennsylvania, Maryland, and other states of North America, which sometimes contain 10,000 or 20,000 trees, the fruit is often of very inferior quality, from want of care in cultivation-the orchards being planted by simply depositing the seed in the ground; and much of the fruit is used for making a spirituous liquor called Peach Brandy. much of it is dried in ovens, or in drying-houses furnished with stoves, or, in the more southern states, in the sun, each fruit being divided into two parts, and the stone taken out, and when dried it is sent to market to be used for pies; the refuse of the orchards is used for feeding awine.—The P. is a very pleasant and refreshing fruit, and in a stewed

PVACM WOOD, or LIMA-WOOD, a dys-wood and river on the America, supposed to be the of a second of Consideration, affect to that the LL the Krostania word. If yields a fine poor, where the name and is now making of a markin had value practing and dynam-

PEACHURE, or UPANIME (pero), a power of record house of the bondy Percentage or are local with the properties are below. most of the first Indies, built of large year, and series of the float Indies, burde of large see, and would be in magnification of plantages. The bulk of moderate see, some that mellest lowered like it is absolve melly subset; the fixed crecisal, a loss raffer fone, need wheat with a sum to spen a sense short; the apper ball-covering probability of the Life Lab, at Hermany a subsolute beauties of by all the loss which is expectled beauties of part proof out into a great link, the tree of and proof out into a great link, the tree of edge at the same line second to suspent it.



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eyes are yellow; the neck, and other fore parts, wild state it is usually either a large ahrab or a greenish with golden reflections. The crest is longer than that of the Common P., its feathers less equal, and webbed along their whole length.

PEACOCK-STONE, the name under which the dry cartilaginous ligaments of some large lamelliby jewellers. They are used for ornamental purposes, although not so much as formerly; and far more on the continent of Europe, particularly in Portugal, than in Britain. They have opaline reflections, and are therefore sometimes called Black (mal.

PEA CRAB (Pinnotheres), a genus of brachyourous crustaceans, with nearly circular and not very hard carapace. They are of small size, and interesting from their living within the mantle-lobes of lamellibranchiate molluscs, a circumstance which was well known to the ancients, and gave rise to many curious fables. A species (P. veterum) is very common in the pinnæ of the Mediterranean, and was imagined to render important services to its host in return for its lodging, keeping a lookout for approaching dangers, against which the blind pinna itself could not guard, and particularly apprising it, that it might close its shell when the cuttle-fish came near. It is curious to find this repeated by Hasselquist, in the middle of last century, as a piece of genuine natural history. Whether the P. C. lives at the expense of the mollusc, and sucks its juices, is uncertain. It is certain that the flesh of such molluses is palatable to pea The friendship of the P. C. and the pinna is of course as fabulous as that of the lion and jackal, or of the rattlesnake, the owl, and the prairie-dog. A species of P. C. (P. pisum) is very common within the mantle-lobes of the Common Mussel on the British coasts. Species are found in almost all parts of the world.

PEA MAGGOT, the caterpillar of a small moth (Tertric or Grapholitha pisi), which lays its eggs in young pods of peas. The caterpillar lives in the pods, and eats the peas. This moth is very common in Britain, and in wet seasons the pods of peas are often found very full of its caterpillar.

PE'AN (Old Fr., pannes, furs), one of the furs



borne in Heraldry, differing from Ermine only in the tinctures: the ground being sable, and the spots of gold.

PEA ORE, a form of compact brown iron ore (hydrated peroxide of iron), consisting of round smooth grains, from the size of mustard-seed to that of

Pean. small pease. Sometimes the grains are still smaller and flattish. This iron ore is very abundant in some places in France, and is smelted.

PEAR (Pyrus communis), a tree of the same genus with the Apple (see Pyrus), and like it one of the most extensively cultivated and valuable fruit-trees of temperate climates. The leaves are ovate, serrated, smooth on both surfaces, and without glands; the flowers are produced in corymbs, which may almost be called umbels, and are smaller than those of the apple; the styles are distinct and not combined at the base, as in the apple; and the fruit is hemispherical at one end, tapering gradually away, more or less rapidly, to a point at the other. The pear-tree grows wild in woods and copses in Britain, on the continent of Europe, and throughout the temperate parts of Asia. In its fresh-water molluses or shell-fish. Most of the

small tree, thorny, and with small austere fruit. In cultivation it is without thorns, becomes a tree of 40 or 50 feet high, sometimes more; and its stem attains a diameter of three feet. Cultivation has wrought even greater changes in the size and quality of its fruit. The pear has been cultivated treat remote antiquity. Its cultivation was probable introduced into Britain by the Romans. The cultivated varieties are extremely numerous; and many new ones of great excellence have recently been produced. The Jargonelle Pear may be mentioned as one of the most esteemed of the varieties long known in Britain. Some of the kinds called Beetamot and Beurré are highly esteemed. Many new kinds have recently been introduced into Britain from France and Belgium. The varieties of p. w. differ much in hardiness and in fitness for particular soils; although a deep, moderately strong dry, loamy soil is the best for this fruit. The first varieties are cultivated in Britain as wall-tree. Pears succeed well as espaliers. They are generally grafted on seedling stocks of the wild pear, but sometimes on the rowan, and sometimes on the quince. Pears grafted on quince stocks are the best for shallow soils. The flowers and fruit of the pear are mostly produced on spurs, which spine; from branches of more than one year old. Various modes of training and pruning are practised for pear-trees. Among the varieties of pears are some which ripen early in autumn, and some which do not ripen till the beginning of winter, and which even require to be mellowed by keeping for a shat time; whilst some of the kinds cannot easily be kept for more than a few days. In general, pairs cannot be kept so long nor so easily as apple. Pears are sometimes made into a preserve with syrup; and sometimes cut into pieces, and dried a the sun or in an oven, to be afterwards used in pass a practice very prevalent in France.—A very agra-able fermented liquor called Perry is made from pears, in the same manner as Cider from apples: and pear orchards for this purpose are to be see in some parts of England, especially in Worestershire and Herefordshire. The varieties of parts cultivated for making perry are all rather amora and those which yield the best perry are far to austere to be palatable.—The wood of the pear the is reddish, very hard, fine-grained, and valuable to turners and joiners. It is often dyed black in imitation of ebony, which it then greatly resembles

Besides the varieties of pear usually referred to Pyrus communis, some are occasionally cultivated which are generally regarded as distinct species. Such are the AURELIAN PEAR (P. salrimin.). native of France, with leaves much narrower ton the common pear, and a long fruit, which is need for making perry; the Snowy Pear (P. nice) 3 native of the Alps of Austria, with oval obtained in the Alps of Austria, with a Austria austria, with a Austria austria austria austria austria austria leaves, white and silky beneath, and a globose fruit, which is very acid till it becomes quite npe, or 's beginning to decay, when it is very sweet; 环 SAND PEAR (P. Sinensis), a native of China 2:1 Cochin-China, with heart-shaped, shining, almost evergreen leaves, and apple-shaped warted find very gritty, and fit only for baking, cultivated in gardens in India, but hardy in Britain. The Pash's (P. pashia or P. variolosa) is a native of the Himalaya; the fruit of which is only edible who bletted or partially decayed. The Patron lanata) is another Himalayan species with edition Both are quite hardy in Britain.

PEAR, PRICKLY. See PRICKLY PEAR.

PEARL, a peculiar product of certain marin. and

or animals which are apporte and results in an arrival of with a shall a cretion with which the Only shalls and govern the adversiand growther material, of wheelt the shall be forward be sufficilly one this coverage which provents any seast regular space the extremely transcribedly the annual. This accretion is explorally last in accounty this some temporarchy along which, in promote this semi-temperate thing which, in a price of a semi-temperate at, have generally sent all prices and the period of a set the period of a The state of the s

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count of Coylon or Toperform on it was called by the Greeke having from the partiest times been the object breaking for positionishing. They are, however, chief locality for positi folians. They are, however, obtained more of morely the same quality in other purity of the world as Panaras in Sorth America, distances the world as Panaras in Sorth America, distances of the West Indias (to the Corresponding Course they distance of the Section Laborate, the Palgrain Ediands, and the Manufa of Karrak and Corresponding Paraisan (19th The passes of the Palgrain Ediands, and the locality of the Palgrain are said to be even the other three distances of Coyles, and say large and important part of the trade of Panaras Them, and indeed all the foreign possible model is investigated and produced by the Parais (p. 18). The shocks of the moliness which girls the Coyles.



Fig. 2.

Indian, and Ferman once, are sometimes as much as a facility of democracy, and new monelly should nine indian. These of the New Works, although the shells are smaller and thinker, are indianyd in the the name species. The chief healthy at the Gryim post, industy is a bank alone 10 miles long, 10 or 12 sales from sheer, uppeals to the sillages of Contactly and Arque on the northern small. The means of the habitry time about these ments, communicacy at the happening of February, and a corrost on under government regulations. The heats employed are open, and vary is size from 10 to 15 tons barden; they per out at night, usually at 10 o'clock, on a signal gair boing fired from the fort of Arque, and make for the government pured vessel, which is moured on the bank, and serves the dealed purpose of a guard and a light-ship. The divide purpose of a guard and a light-ship. The divide purpose of a guard and a light-ship. The divide purpose of a guard and a light-ship. The divide has been been also be sailed the Adaphaar, and they are cheely Tamois and Moors from Ledia. For each diver there is provided a dayong-stone, weighing about 54 pounds, which is factored to the end of a rope long expound to cross the bettone, and hasting a long expound the roses the bettone, and hasting a long expound a the main foot; and in addition to the, a long natural factor, in which to place the over the sales of the local; and the diver, placing his fout in the Loop attached, in which to place the code of the rope, and with his net-backet rapidly descends to the local work of 13 men and 10 divers, 5 of whom are descending while the others are realing. This work deposition of the plates, the bounded indexesses of common peories in attributed.

Their connection was a great in done very quildly for networks among the time annexate, amongst whom they were possible and Piny mention the last that they were drope of down or can which the time appears by the among, and the most depth they descend as 13 fatherms, and the usual depth about 9 fatherms. When the divergence of the among, and the most depth they descend as 13 fatherms, and the usual depth about 9 fatherms. When the third greatest depth they descend as 13 fatherms, and the usual depth about 9 fatherms. When the divergence of each of the among the politing the rope, he is quickly healed up with his ret and its continuity. According to rarely happen; and as the wear are very any restitions, their safety is attributed at the common among of their carety in attributed at the common among at the fishing. Sir E. Torones, the common among and the greatest the parity of among about 10 fatherms, and the contract of the common among and the west among a transfer of the common among and the transfer of the among and the west among a transfer of the among a transfer of the contract of the among and the west among a transfer of the among a transfer of

the fishery frightening away those dreaded creatures. The livers are sometimes paid fixed wages, others agree for one-fourth of the produce. When a boatload of oysters has been obtained, it returns to shore, and the cargo, sometimes amounting to 20,000 or 30,000, is landed and piled on the shore to die and putrefy, in order that the pearls may be easily found. The heaps are formed in small walled compartments. the walls surrounding each being about one or two feet in height. Several of these compartments surround a small central enclosure, in which is a bath, and they slope towards this bath, and are each connected with it by a small channel, so that any pearls washed out from the putrefying mass by the rain may be carried into the bath. When the animals in the shells are sufficiently decomposed, the washing commences, and great care is taken to watch for the loose pearls, which are always by far the most valuable; the shells are then examined, and if any attached pearls are seen, they are handed over to the clippers, who, with pinchers or hammer, skilfully remove them. Such pearls are used only for setting; whilst the former, being usually quite round, are drilled and strung, and can be used for beads, &c. The workmen who are employed to drill the pearls also round the irregular ones, and polish them with great skill. The method of holding the pearls during these operations is very curious; they make a number of holes of small depth in a piece of dry wood, and into these they fit the pearls, so that they are only partly below the surface of the wood, which they then place in water. As it soaks up the water and swells, the pearls become tightly fixed, and are then perforated, a.c. These operations are all carried on on the spot.

For many miles along the Condatchy shore, the accumulation of shells is enormous, and averages at least four feet in thickness. This is not to be wondered at, when it is remembered that this fishery has been in active operation for at least 2000 years. The place itself is exceedingly barren and dreary, and, except during the fishing season, is almost deserted; but at that time it presents an exceedingly animated spectacle; thousands of people, of various countries and castes, are here drawn together—some for the fishery, others to buy pearls, and others to feed the multitude. They chiefly reside in tents, so that it appears a vast encampment.

The pearls vary much in size; those as large as a pea, and of good colour and form, are the best, except unusually large specimens, which rarely occur, the most extraordinary one known being the pearl owned by the late Mr Hope, which measured two inches in length, and four in circumference, and weighed 1800 grains. The smaller ones are sorted into sizes, the very smallest being called seed-pearls. A considerable quantity of these last are sent to China, where they are said to be calcined, and used in Chinese pharmacy. Amongst the Romans, the pearl was a great favourite, and enormous prices were paid for fine ones. One author gives the value of a string of pearls at 1,000,000 sesterces, or about £8000 sterling. The single pearl which Cleopatra is said to have dissolved and swallowed was valued at £80,729; and one of the same value was cut into two pieces for earrings for the statue of Venus in the Pantheon at Rome. Coming down to later times, we read of a pearl, in Queen Elizabeth's reign, belonging to Sir Thomas Gresham, which was valued at £15,000, and which he is said to have treated after the fashion of Cleopatra; for he powdered it and drank it in a glass of wine to the health of the Queen, in order to astonish the ambassador of Spain, with whom he had laid a wager that he would give a more costly dinner than could the Spaniard.

During the occupation of Britain by the Romans this country became famous for its pearls, which were found in the freshwater mussel of our rivers. See FRESHWATER MUSSEL. Generally the pearls of this mollusc are small, badly coloured, and often valueless; but occasionally they occur of such beauty as to rival those of the pearl oyster. At present, in the Scotch rivers, the search for pearls is prosecuted vigorously and successfully, especially by a merchant, named Unger, of Edinburgh, who has brought Scotch pearls into great repute. He has collected specimens ranging from 25 to £90 each, and formed a necklace worth £350. In Scotch pearls of the highest quality, there is a pleasing pinkish tint, which is very permanent. The fishing for pearl mussels is by no means so dangerous or troublesome as for pearl oysters: usually they are found in the beds of streams shallow enough to wade in, and so clear that they can be seen at the bottom. If too deep to remove with the hand, they are easily captured by putting a stick between their gaping shells, which instantly close upon it, and can be drawn out with it. So profitable is this pursuit becoming, that a great

many persons are now engaged in it.

Very fine river pearls, known on the continent as Bohemian pearls, are found in the rivers Moldau and Wottawa. There is also a fresh-water pearl fishery in Bavaria, where the river Iltz yields at times very fine specimens. Even the most inferior pearls have a market value; for pearls can only be properly polished with pearl dust, and the inferior pearls are powdered for the purpose of polishing and rounding the finer ones.

False pearls are very admirable imitations, made by blowing very thin beads or bulbs of glass, and pouring into them a mixture of liquid ammont. and the white matter from the scales of the Bleak, and sometimes of the Roach, and Dace. The proper way to prepare the pearl-matter is first proper way to prepare the pearl-matter is his to remove the scales of the lower part of the hish; these must then be very carefully washed, after which they are put to soak in water, when the pearly film falls off and forms a sediment at the bottom of the vessel, which is removed and placed in liquid ammonia for future use. mixture, when of the best quality, is very costly, being as much as £4 or £5 per ounce. For use, it is diluted with ammonia, and injected into the glass beads, so as to thinly coat them inside; afterwards the better kinds have melted white was poured in, which renders them much more durable. The French and Germans produce in this way imitations of the finest oriental pearls of such beauty, that the most practised eye can hardly detect the difference. The bleak is procured in considerable quantities for this purpose from the Thames and other rivers in England. See BLEAK.

The invention of artificial pearls is due to a Frenchman, named Jaquin, in the time of Catharine de Medicis, and the manufacture is now chiefly carried on in the department of the Seine, where great improvements have lately been made, especially in the art of giving the irregular forms of large pearls to the glass-bulbs, and thus increasing the resemblance, and in removing the glassy appearance caused by the exterior glass coating, by exposing it for a short period to the action of the vapour of hydrofluoric acid. Mucilage of fine gum-arabic is also used instead of wax, which increases the translucency, gives greater weight, and is not liable to melt with the heat of the wearer's body - a defect to which

those filled with wax are very liable.

Roman pearls differ from other artificial pearls, by having the coating of pearly matter on the

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Austrian power. But the Archduke Ferdinand hastened to raise an army, the troops of the empire being for the most part engaged in the emperor's wars in Italy, and intrusted the command of it to the Truchsess Von Waldburg, a man of stern and unscrupulous character, but of ability and energy. Von Waldburg negotiated with the peas-ants in order to gain time, and defeated and destroyed some large bodies of them, but was himself defeated by them on the 22d of April, when he made a treaty with them, not having, however, the slightest intention of keeping it. Meanwhile the insurrection extended, and became general throughout Germany, and a number of towns took part in it, as Heilbronn, Mühlhausen, Fulds, Frankfurt, &c., but there was a total want of organisation and co-operation. Towards Easter, 1525, there appeared in Upper Swabia a manifesto, which set forth the grievances and demands of the insurgents. They demanded the free election of their parish clergy; the appropriation of the tithes of grain, after competent maintenance of the parish clergy, to the support of the poor and to purposes of general utility; the abolition of serfdom, and of the exclusive hunting and fishing rights of the nobles; the restoration to the community of forests, fields, and meadows, which the secular and ecclesiastical lords had appropriated to themselves; release from arbitrary augmentation and multiplication of services, duties, and rents; the equal administration of justice; and the abolition of some of the most odious exactions of the clergy. The conduct of the insurgents was not, however, in accordance with the moderation of their demands. Their many separate bands destroyed convents and castles, murdered, pillaged, and were guilty of the greatest excesses, which must indeed be regarded as partly in revenge for the cruelty practised against them by Von Waldburg. A number of princes and knights concluded treaties with the peasants conceding their principal demands. The city of Würtzburg joined them, but the Castle of Leibfrauenberg made an obstinate resistance, which gave time to Von Waldburg and their other enemies to collect and strengthen their forces. In May and June 1525, the peasants sustained a number of severe defeats, in which large bodies of them were destroyed. The which large bodies of them were destroyed. Landgraf Philip of Hesse was also successful against them in the north of Germany. The peasants, after they had been subjugated, were everywhere treated with terrible cruelty. In one instance a great body of them were perfidiously massacred after they had laid down their arms. Multitudes were hanged in the streets, and many were put to death with the greatest tortures. Weinsberg, Rothenburg, Würtz-burg, and other towns which had joined them, suffered the terrible revenge of the victors, and torrents of blood were shed. It is supposed that more than 150,000 persons lost their lives in the Peasant War.
Flourishing and populous districts were desolated. The lot of the defeated insurgents became harder than ever, and many burdens of the peasantry originated at this period. The cause of the Reformation also was very injuriously affected. See Sartorius, Versuch einer Geschichte des Deutschen Bauernkriege (Berl. 1795); Ochsle, Beiträge zur Geschichte des Deutschen Bauernkriege (Heilbronn, 1829); Wachsmuth, Der Deutsche Bauernkrieg (Leip. 1834); and Zimmermann, Allgemeine Geschichte des grossen Bauernkriegs (3 vols., Stuttg. 1841—1843).

PEA-STONE, PI'SOLITE, or PI'SIFORM LIMESTONE, is a kind of calcareous spar or limestone, which occurs in globules from one-eighth of an inch to half an inch in diameter, imbedded in a cement of similar substance. There is generally

because it seemed to set bounds to the increase of Austrian power. But the Archduke Ferdinand hastened to raise an army, the troops of the empire being for the most part engaged in the emperor's wars in Italy, and intrusted the command of it to the Truchsess Von Waldburg, a man of stern and unscrupulous character, but of ability and

PEAT, a substance formed by the decomposition of plants amidst much moisture, as in marshes and morasses; and sometimes described as a kind of Humus (q. v.), formed by the accumulation of the remains of mosses and other marsh-plants. The remains of the plants are often so well preserved in it, that the species can be easily distinguished. Reeds, rushes, and other aquatic plants may usually be traced in peat, and stems of heath are often abundant in it; but it chiefly consists, in the northern parts of the world, of different species of Sphagnum (q. v.), or Bog-moss. Mosses of this genus grow in very wet situations, and throw out new shoots in their upper parts, whilst their low-reparts are decaying and being converted into peat; so that shallow pools are gradually changed into begatives at one time believed that bogs owed their origin to the destruction of forests, the fallen trees impeding the natural drainage, and causing the growth of those marsh-plants of which peat is formed; and this theory was supported by reference to instances supposed to be authenticated by tradition—as that of the moor of Hatfield in Yorkship. now consisting of about 12,000 acres of peat, and said to have been a forest of firs, till 'the Romans under Ostorius, having slain many Britons, drove the rest into the forest, which was then destroyed by the victors. There are, however, satisfactory proofs that peat has accumulated in many places around trees; and firs remaining in their natural position have been found to have six or seven feet of peat under their roots, although other trees, as oaks, are commonly found with their stumps resting on the soil beneath the peat. Yet it is not improbable that the destruction of forests may, in some instances, by impeding the course of the streams which flowed through them, have caused the stagnation of water from which the growth of peat resulted. Some of the largest mosses and fens of Europe occupy the place of forests, which were destroyed by order of Severus and other Roman emperors; and some of the British forests, now mosses, as well as some of those of Ireland, were cut because they harboured wolves or outlaws. The overthrow of a forest by a storm in the 17th c., is known to have caused the formation of a peat-moss near Loch Broom, in Ross-shire. Layers of trees are not unfrequently found in peat, which seem to have been suddenly deposited in their horizontal position, and sometimes to have been felled by human hands. It is not improbable, however, that sometimes peat has been formed where the soil has been exhausted by the long-con-tinued growth of one kind of tree. The growth of peat is often rapid: bogs have been known to increase two inches in depth in a year. The surface of a bog sometimes becomes a floating mass of long interlaced fibres of plants, known in Ireland as off Wives' Tow. The vegetation on the surface is sometimes very green and compact, like a beautiful turi.

Peat is vegetable matter more or less decompared, and passes by insensible degrees into Lignite (q. v.). The less-perfectly decomposed peat is generally of a brown colour; that which is more perfectly decomposed is often nearly black. Moist peat possesses a decided and powerful antiseptic property, which is attributed to the presence of gallic acid and tamin, and is manifested not only in the perfect preservation of ancient trees and of leaves, fruits, &c. but sometimes even of animal bodies. Thus, in some

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PE'UCARY (Dycoteles), a genus of Pachydermata, of the family Suide, much resembling hogs; but having a mere tubercle instead of a tail; only three toes-no external toe-on the hind-feet; the molar teeth and incisors very like those of hogs, but the canine teeth not nearly so long, and not curving



Peccary (Dycoteles torquatus).

outwards. An approach to ruminants is seen in the stomach, which is divided into several sacs; also in the union of the metacarpal and metatarsal bones of the two greater toes into a kind of cannon bone. A glandular opening on the loins, near the tail, secretes a fetid humour. Only two species are known, both natives of South America, and except the tapirs, the only existing pachydermats of the American continent.—The COMMON P., COLLARED P., or TAJAÇU (D. torquatus), is found in almost all P., of TAJAÇU (D. torquatus), is found in almost all parts of South America; the White-Lipped P. (D. tabiatus) is found in many parts of it. Both are gregarious; the White-lipped P., often assembling in very large herds, and sometimes doing great mischief to maize and other crops. The herds of the White-lipped P. seem to follow a leader, like those of ruminants. The Common P. chiefly frequents formats and small companies semetimes take quents forests, and small companies sometimes take up their abode in the hollow of a great tree. The Common P. is about the size of a small hog, grayish; the hairs alternately ringed with black and yellowish white, bristly; and on the neck longer, and forming a mane. A narrow white collar surrounds the neck. The White-lipped P. is considerably larger, of a darker colour, with conspicuously white lips. The ears are almost concealed by the hair. Both species are capable of being tamed, but are of irritable and uncertain temper. In a wild state they defend themselves vigorously against assailants, making good use of their sharp tusks, and a whole herd combine for defence. The hunter has often to take refuge from them in a tree. They are omnivdestroying reptiles. Their voice is somewhat like that of the hog, but more sharp. Their flesh resembles that of the hog, but is said to be inferior. The glands on the loins must be cut out immediately after the P. is killed, or their fetid lumour infects the whole flesh. No attempts seem yet to have been made for the economic domestication of the peccaries.

PE-CHIH-LE'. See CHIH-LE.

PECK, a measure of capacity for dry goods, such as grain, fruit, &c., used in Britain, and equivalent to 2 imperial gallons, or 554:548 cubic inches. It is thus the fourth part of a Bushel (q. v.). The old Scotch peck, the 16th part of a boll, when of wheat, was slightly less than the imperial peck; but when of barley, was equal to about 1:456 of it.

PECORA (Lat. cattle), a Linnæan order of Mammalia, now generally called RUMINANTIA (q. v.).

easterly 600 miles through New Mexico and Texas. and flows into the Rio Grande-del-Norte, in lat. about 29° 20' N., long. 102° W.

PECTEN, a genus of lamellibranchiate mollu-cs, commonly referred to the same family with the oyster (Ostreadae), which is sometimes called Pectinidae. The shell has neither teeth nor laminae in the hinge; the valves are unequal, one of them being often much more convex than the other; the shape is regular; the hinge is extended by ears, and in most of the species both valves have ribe

radiating from the umbo to the margin. Hence the name pecten (Lat. a comb), from the appearance which they present. The animal has a small foot; some of the species are capable of attaching themselves by a byssus; they are capable also of locomotion by opening and rapidly closing the valves, and in this way can even regain the sea from a short distance by leaping on the shore. Some of the



Pecten.

larger species are often popularly called clams, a name shared by other bivalves. P. Jucobæus, a native of the Mediterranean, is the SCALLOP-SHELL which pilgrims were accustomed to wear in front of their hat, in token of their having visited the shrine of St James at Compostella. It attains a size of about 4 inches long and 5 inches broad. P. maximus, found on many parts of the British coasts, is about 6 inches broad. It is sometimes eaten, but is hard and indigestible. Several other species are British. Species are found in almost all parts of the world.

PECTIC ACID AND PECTINE. See FRUITS. PECTINIBRANCHIA'TA (Lat. comb-gilled), an order of gasteropodous molluses, having the gills composed of numerous leaflets or fringes, arranged like the teeth of a comb, and affixed to the internal surface of a cavity which opens with a wide openthe P. have two tentacles and two eyes, the eyes often stalked. The mouth is produced into a proboscis, more or less lengthened. The eggs are deposited in a mass, with an envelope often of very remarkable and complicated form, which is produced by coagulation of a viscous albuminous matter secreted by a peculiar gland of the female. The P. are very numerous; the greater number of gasteropods being included in this order; some have a siphon, and some are destitute of it; some have spiral, and some have simply conical shells. Almost all are inhabitants of the sea or its shores; a few are found in fresh water. To this order belong Whelks, Periwinkles, Cones, Volutes, Calyptraeu, &c.

PECTORI'LOQUY is a term of such frequent occurrence in the history of chest diseases as to require a brief notice in this work. If the stethoscope be applied to the chest of a healthy person, and he be requested to speak, the sounds of his voice will be conveyed to the ear of the observer with very different degrees of clearness, according to the part of the chest on which the base of the instrument rests. If, for example, it be applied at the top of the sternum or breast-bone the voice will reach the ear, through the tube, with tolerable distinctness. For a short distance on either side of the sternum, just below the collar-bones, and in the arm-pits, the voice is still heard, but the sound PECOS, a river of Texas, U.S., rises in the is indistinct and confused. Below the third rib, and mountains near Santa Fé, New Mexico, runs southout over the remainder of the chest, the voice only

packs a management thereing a surel which is known a part of continue. In sorbain, morable conditions the management of the votes a sunt to prove a with a management from the wells at the threat directly into the management from the wells at the intend proved proved management from the factor proved from the class, as a part of from the factor proved from the class, as a part of the management of the factor proved from the class, as a part of the strip proved from the class, as a part of the strip proved from the class, as a part of the strip proved from the strip proved from the strip proved proved in the strip proved proved in the strip proved proved the strip proved proved the strip proved proved the strip proved to the strip proved the strip proved to the strip proved the strip proved to the strip proved the strip proved the strip proved to the strip proved the strip proved to the strip proved the strip proved to the strip prove

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PROTEST, GREAR, a river of North and Bouth reason. U.S., ries to the Albertany Sometimes, the most were of North Caroline, and removed by cost those through the cost portion of all Licensias, and automotives, it is gaverable to again. Did not send on shoul SSO miles in length, as formed by the conflictence of several smaller rivers in the most part of Service and Caroline.

PEDESTAL, a beas of block on which columns, matner, by, are frequently set. The projectal is much used in classic architecture. Like the column, it has a base, a, and a nort of capital or corner, called the ourisme, c. The shaft, or plan block, b, is

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PEDICULA'RIB, a genus of horizoneus plants PEDICITEA/RIB. a genus of hortaceous plants of the natural order Arcaphasicierre, wone of which taxe rather large and thody admired flowers. Two species, P. poloscele and P. egluties, are natives of Britain, common in wet promote. But have received the name of Largewort, the Euglish equivalent of "pedeculars," from their supposed influence in producing the long discussion a sleep; an influence purely imaginary. Their workity consists



Pedicularia palustria : a, media cur spen, shewing the summer | 6, femit; c, pinno.

them injurious to shoop which eat them. Couli-nestal Europe and the northern parts of Asia pro-duce many other openes, and some are found to North Associat. P. septrum, or King Charles a fluestry, is one of the principal comments of marshy grounds in the most northern countries of Europe 242

## PEDI'CULUS. See Louse.

PE'DIGREE (probably from Lat. pes, a foot), a tabular view of the members of a particular family with the relations in which they stand to each other, accompanied or unaccompanied by a notice of the chief events in the life of each, with their dates, and the evidence of the facts stated. Pedi-grees are indispensable aids to the student of his-tory. The wars of the Roses, the claim of Edward III. to the crown of France, the relative position of Mary and Lady Jane Grey, the circumstances which brought about the union of the crowns of England and Scotland, the Schleswig-Holstein question—now occupying the attention of Europe—and many other familiar chapters in the history of nations, as well as of families, cannot be read aright without the aid of pedigrees. The materials to be used in the formation of a pedigree are notes of the facts to be set forth, and a recognised series of signs and abbreviations. These notes comprise the name of every person who is to appear in the pedigree, with such dates and circumstances as it may be considered desirable to record. Among the commonest abbreviations are dau., for daughter of; s. and h., son and heir of; coh., coheir of; w., wife of; s. p. (sine prole), without issue; v, p, (vid patris), in his father's lifetime; b, born, d, died; dep, deposed; K, king; E, earl, &c. The sign = placed between two names, indicates that they were husband and wife; T indicates that they had children; 1 under a name signifies that the person had children. All persons of the same generation are to be kept in the same horizontal line; and the main line of descent is, wherever possible, to be indicated by keeping the successive names in a vertical column. Continuous lines indicate the succession of the different generations. The members of the same family are generally arranged in their order of birth in two groups—the sons first, and then the daughters; but where the same father or mother has children by more than one marriage, the children of each marriage ought to form distinct groups. The actual arrangement, however, of a pedigree must always depend on the leading object which it is intended to illustrate.

Tabular genealogies, generally brief, and meant to illustrate some particular claim of right, are found among the records, public and private, of the early middle ages; but after the incorporation of the English Heralds' College, far more attention was devoted to the compilation of pedigrees of families, more particularly with reference to their claims to dignities and heraldic insignia. In the course of the 16th c., the heralds obtained copies of all such accounts of the English families of any distinction as could be supplied to them, and entered them in the books which contain the records of their official proceedings. Royal commissions were issued under the Great Seal to the two provincial kings-of-arms, empowering them to visit in turn the several counties of England, in order to collect from the principal persons of each county an account of the changes which had taken place in their respective families in the interval since the last preceding visitation, and to inquire what account could be given of themselves by families who had stepped into the rank of gentry, or had become settled in the county since that period. The register-books kept by the heralds and their assistants contain the pedigrees and arms collected in the course of the resistations, with the signatures of the heads of the families. The pedigrees thus collected contain a vast body of information, interesting not only to the professed genealogist, but to every one clock attached. In the patent pedometer of Messrs who would know anything of the distinguished Payne, William, & Co., there is a repeating watch, 580

characters in English history. Some of these books are lost, the rest are scattered among the public and private libraries of the country, the largest collections being in the archives of the College of Arms and the British Museum. After the beginning of last century, the visitations were disconregular collection of pedigrees. A standing order of the House of Lords, in 1767, required that before any peer should be allowed to take his seat, Garterking-of-Arms was to deliver at the table of the House of Lords a pedigree of his family, to be verified by the Committee of Privileges, and eventually preserved in the records of the House, a copy being also registered in the College of Arms. This order was rescinded by Lord Thurlow in 1802, with the view of framing a new one; but, unfortunately, this was never done. Persons sensible of the importance of preserving an authentic account of their descent, frequently record their pedigrees for preservation in the Register of the College of Arms This register is quite distinct from the heral-lic department of that institution, and is open to any one who wishes to preserve evidence of any properly authenticated facts regarding his descent and family.—In Scotland, in the absence of the regular system of visitations which prevailed in England, there is a great deal of evidence regarding the pedigrees of the historical families of the country scattered here and there in public and private collections, including the Advocates' Library and Lyon Office. A register of genealogies, similar to that of the English Heralds' College, exists in the Lyon Office, in which the pedigrees of applicants, after being proved to the satisfaction of the heraldic authorities, are inserted with the accompanying evidence. 'To what extent the register of genalogies in the Lyon Office may be admitted as a probative document, conclusive of the facts which it sets forth, has not been ascertained by actual decision; but there can be no doubt that, in questions both as to property and honours, it would be regarded as a most important adminicle of proof. The genealogical department of the Heralds' College in London is a very important one, and it is to be regretted that the uses of the corresponding department of the Lyon Office are so little understand and appreciated by the public.'—Lorimer's Hantbook of the Law of Scotland, 2d edit., p. 446.

PEDIGREE, in point of law, is the legal relationship between individuals which is looked to with regard to the descent of property and honours. The occasion in which it comes into question is where a person dies, in which case his property, if he died intestate, is divided among those who are related by blood. The real property goes to one set of relations, and the personal property of the personal perty to others. See INTESTACY, NEXT OF KIN. Succession, Paterson's Comp. of English and Scotch Law, 251, 257.

PE'DIMENT, the triangular space over the portico at the ends of the roof of classic buildings. It is enclosed by the horizontal and the raking cornices, the latter of which follow the slopes of the roof. The pediment may be called the gable of classic buildings. It is frequently enriched with sculpture, for which it forms a fine setting. The doors and windows of classic buildings are often surmounted by pediments, either straight-sided or curved.

## PEDLERS. See HAWKERS.

PEDO'METER, an instrument for measuring walking distances. It sometimes has a watch or this above records, constructed and house, and he the day of the month. They are send by morrough and he morrows directs when the of hard corners are disputed, the time-

PEDIGO 1, (Dow Person P'Alcapetani), Emperor Could, and the secret con of John VII, king of the sk, and have been at Labon, 12th Ockson On the doubt of the deler brokher in 18th, he of the doubt of the deler be the throne; and the 18th of the deler by the Union of Personal The Other Seath of the Mart brights in 1981, he was been as the lattice of the lattice of Personal and the lattice of the lattice of Personal and Beauti to 1910, he recovered the lattice of Personal and Beauti to 1910, he recovered the lattice of Personal and Beauti to 1910, he recovered the lattice of Personal and Beauti to Produced in their fleght in Resett in 197, and I pure that he remained in their security flee machine manage to publicate distortances, was not secred an evaluated ally, and after his actival a lattice of an evaluated ally, and after his actival a lattice of an evaluated ally, and after his actival a lattice of the evaluated ally, and after his actival a lattice of the lattice of l the court of the same by which he had been could not the same five demands on the large transition of the deal pelastric a; and he died not be 1824. See Baarn; Minute, Desc;

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of W. Calamaters, I vol. 200, indestrated with maps and wood-engravings.

PREL, a small but populous and thriving seasont town or the west start of the labor Mass. It was formerly suffed 'Holm,' and was a place of great importance in the ideal. The harrion fathery, the building of vessels of small beamon, and the manufacture of male, are hore carried on eth made inside. The bay is spacious, and abounds with fath of excellent quality.

At the northern entermity of this bay are several greatest a pullby.

At the northern entermity of this bay are several greatest at the members externity is howerf by Prel takind, in which stand the grand old rulm of Prel Casile and St German's Catindral. The scattle was formerly the frequent resilience of the Earls of Durby, then Landa of the Isle of Man, and in copyright parend in the original grant of Henry IV, in the during landly. Henceth the cathedral is a strong subtransion designed, where many notes persons were in former days imprisoned, including Thomas, Earl of Warwick, in the time of Glounsster, who was acutancied to perpendicular imprisonment in it in the year 1440, and who died within its glossay recessed. In Sir Walker 202

Scott's *Peveril of the Peak*, constant mention is made of this castle, and indeed it may be said to be the scene of the story. The ruins are yearly visited and admired by thousands of persons from all parts of the United Kingdom. The town of P. is now rapidly extending its boundaries, and bids fair to become a place of considerable commercial importance. Population (1861) 2818.

PEEL, SIR ROBERT, a very eminent British statesman, was born, 5th February 1788, near Bury, in Lancashire. His father, Sir Robert Peel (created a baronet in 1800), was a wealthy cotton-spinner, from whom he inherited a great fortune. He was educated at Harrow, and at Christ-Church, Oxford, where he graduated B.A. in 1808—taking a double first-class-and entered the House of Commons in 1809 as member for Cashel, adopting the strong Tory politics of his father. Percival was then prime-minister. P. set quietly about the business-work of the House, feeling his way with that steady prudence and persevering diligence that were the conspicuous features of his character. In 1811, he was appointed Under-secretary for the Colonies; and from 1812 to 1818, he held the office of Secretary for Ireland. In this capacity, he displayed a strong anti-Catholic spirit (whence the witty Irish gave him the nickname of 'Orange-Peel'), and was in consequence so fiercely, or, shall we say, ferociously attacked by O'Connell, that even the cool and cautious Secretary was driven to send the agitator a challenge. The police, however, prevented the duel from taking place. From 1818 till 1822, P. remained out of office, but not out of parliament, where he sat for the university of Oxford. He now began to acquire a reputation as a financier and economist; and in 1819, was appointed chair-man of the Bank Committee, and moved the resolutions which led to the resumption of cash-payments. He was still, however, as averse as ever to anything like religious or political reform. No member of the Liverpool-Castlereagh cabinet could have been to appearance more resolute. even vehemently defended the infamous 'Peterloo Massacre' of 1819. In 1822, he re-entered the ministry as Home Secretary-Canning shortly after becoming Foreign Secretary, on the suicide of Lord Castlereagh. The two worked together pretty well for some time, as P. devoted himself chiefly to financial matters, and especially to the currency; but 'Roman Catholic emancipation' was a question on which Canning was considerably in advance of his brother-secretary; and when the former was called upon by the king, after the resignation of Lord Liverpool, to form a sort of Whig-Tory ministry, P., along with the Duke of Wellington Yet it is singuand others, withdrew from office. larly characteristic of this most honest and compromising statesman, that even when he seededd (1827), his opinions were veering round to the liberal and generous view of the claims of Roman Catholics; and when the death of Canning, shortly after, led to the formation of the Wellington-Peel government, its great measure—actually introduced by 'Orange-Peel' himself—was the ever-memorable one for the 'relief' of the Roman Catholics (1829). As Home Secretary, he also signalised himself by a re-organisation of the London police force—since popularly called 'Peelers' and 'Bobbies,' their previous sobriquet being 'Charlies'—from King Charles I., who (1640) extended and improved the police system—and by the introduction of several other important measures.

Meanwhile, the university of Oxford had rejected its apostate representative, and chosen in his stead Sir Harry Inglis. But now came on the great question of parliamentary reform, which P. firmly

but temperately opposed. In 1830, the Wellington-Peel ministry fell, and was succeeded by a Whig ministry under Earl Grey, which, in 1832, carried the Reform Bill. P. (now, by the death of his father, Sir Robert P.), when he saw that reform was inevitable, accepted defeat and its results with great equanimity. He shrank from anything like factious opposition to the measure, and contented himself with presenting as forcibly as he could the political per-contra. After it was passed, he became the leader of the 'Conservative' opposition; and, as we have said, accepting reform itself as a fait accomple and irreversible, he only sought by keen and vigilant criticism of Whig measures to retard the too rapid strides of liber alism. In 1833, when the first 'reformed' parliament assembled, P. took his seat as member for Tamworth, which he represented till the close of his life. On the retirement of the Melbourne ministry in November 1834, he accepted the office of prime-minister, but could not succeed in giving stability to his administration, and was compelled again to give place to Viscount Melbourne in April 1835, and resumed his place as leader of the opposition. P's conduct in opposition was always eminently patriotic. The Whigs, who were being pressed on the one side by the new Radical party and the Anti-corn Law League, and on the other by O'Connell and the Irish repealers, gradually lost ground, and being narrowly defeated in 1841. on a motion of want of confidence, dissolved parliament. The general election that ensued, was virtually a contest between Free-trade and Protection. Protection won; and when the new parliament met, a vote of no-confidence was carried by a majority of ninety-one. The Conservative party, headed by P., now came into office. The great feature of the new government was the attitude it adopted on the corn-law question. The Whigs, while in office, and even after their expulsion, were bent upon a fixed but moderate duty on foreign corn; the Anti-corn Law League would hear of nothing short of an entire repeal, while Sir Robert was in favour of a modification of the sliding scale of duty which had existed since 1828. He introduced and carried (1842), in spite of strong opposition, a measure based upon this principle. The deficit in the revenue, which had become quite alarming under the Melbourne administration, next engaged his attention, and led him to bring in a bill (1842) for the imposition of an 'income-tax' of 7d. in the pound, to be levied for three years. To alleviate the new burden, P. commenced a revision of the general tariff, and either abolished or lowered the duties on several very important articles of commerce, such as drugs, dye-woods, cattle, sheep, pigs, salted meat, butter, eggs, cheese, and lard. He also shewed himself resolute in the repression of the clamorous and anarchic malcontents of Ireland. O'Connell (q. v.) was tried for conspiracy, and though the judgment against him was set aside on appeal to the House of Lords, the influence of the 'agitator' was broken. The first half of 1845 was marked by the allowance to Maynooth being increased and changed into a permanent endow-ment instead of an annual grant, and by the foundation of the Iriah unsectarian colleges, and other important measures. But the potato-rot in Ireland during the autumn, followed by a frightful famine, rendered 'cheap corn' a necessity, if millions were not to starve. Cobden and the League redoubled their exertions. Lord John Russell announced the views of the Whig party on the crisis, and Peel again yielded. He told his ministerial colleagues that the corn-laws were

Associated that there is all seminarity that Same are such as the control of the bar. In this control of the co the of pure, and that he sould not expect for the boat in a strong energy, it, restrict trem affine in June 1835. By place to a Who administration under Lord by Roselli, he which he gives an independent purely attent when the leader of a medial sy rather White than Tury. In the aritical of 1837, 1848, he was much at the most putent groups of the preventional, when the trade appears group of the preventional, when the trade appears from the preventional, when the trade appears from the preventional, when the trade appears from the control of the preventional, when the trade appears of the preventional, when the trade appears in the others to carry an not for a peak of the others to carry an not for a peak of the others to carry an not for a peak of the others to carry an antiference of the others to carry an out for a peak of the others to perform and middle country with much graphed respect. An appear of the others of the peak of the other on Lord Palmarston's Greek to be on the below on Lord Palmarston's Greek to be one in Hyde Book, and was so reach injured. A because in Hyde Book, and was so reach injured. The sum of the sheet of whom, Sin Rosert Picci, illustrated by the or Christian and have adopted generally the or Christian and their father. were While publisher of their father,

PRET. TriWER (W. pill, a stalle, a fortress;
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Pair PIPE, at PIPPUL (First religiosis), as incores who decrease Pin of India, and in layer anished the lies two a species of Fig (q. v.), that one obtains the lies year, but the lemmes recome plus those of that tree, and the leaves are support with how attenuated points. The tree points across by the Bondon, because Victoria is said as two two bondons of the tree, and the leaves are support with how attenuated points. The tree points were bond by the Bondon devices append their water bondon, and pulpons devices a spend their law bondons. It is also held several by the following it and two of the species is figured in statute Po Train. The P. is often planted residual to the points of the poin on relative in not valued

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PERWIT. No Larwing.

PROABSE, or PALASOR (Mar payerson), a species if us, a native of the interior or Western Arrivs. The head indicat and thick, the lookend early: the can have to rest and thick the territorial enter the human range, estimating interally from the frontal enters for turning interally from the frontal charge, then turning inversely, and pentinions; the make manch, the tall entersly soverest with long hair; the legs long. Little is yet known of this curious telepoles of a most important teles.

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the legs long. Little is yet known or this carried appoint of a most important tribs.

PEGASUS, in Ore-k Mythology, a winged horse which arone with Cheysour from the blood of the Gergon Medium, when the was slabe by Persons. He is said to have resolved his most because he first made his appearance bounds the springs (pdyes) of Oceanin. He atterwards assembled to heaven, and was believed to carry the thomber and lightening of Zens. According to later authors however, he was the borse of For. The myth consuming P. to intersect with that of the victory of Hellersphan averselymetrs. Bulk cophos had in vote sample in the temple of Minerce, and the golden per was slvined by the near Polysho of Countil to also p in the temple of Minerce, and the golden appearing telien in his steep case him a golden brills and certain instructions, open which he setch and mails not of P, in his constant with the Chimaru, the Amazona, and the Solyesi, P, is also spoken of inmaters times as the horse of the Muses, which however, he was not. The ancient legisle on this analysis to that the nime Muses and the aims daughters of Pierce engagest in a conjustition in singing by Helmen, and everythong was motivaled to hear thate man, says Helmen, which most over higher and higher in its delight, when P, put a step to this with a kink of his hoof, and from the prince arose Hipportees, the listen of the Muses, is controlly a modern idea, being first four I in the Oriosco Justinovite of Butatio.

PEGASUS, a genus of links, constituting the

PEGABUS, a genus of listes, constituting the



and appearance. The breast is greatly expanded, much broader than high, the gill-openings in the sides; the pectoral fins are extremely large and strong; a long snout projects before the eyes, and the mouth is situated under and at the base of it; the body is surrounded by three knobbed or spinous rings. One species (*P. draco*) is called the SEA DRAGON, another (*P. volans*) is popularly known as the PEGASUS.

PEGS. Small square pointed pegs of wood have of late years been introduced by the Americans into the manufacture of boots and shoes, for the purpose of connecting the parts of the sole and upper leather together without sewing. See SHOEMAKING. This invention has been so extensively adopted, that the manufacture of wooden pegs, for this purpose, has become an important trade in America and Bohemia, from which countries a considerable importation is made to Great Britain. They are chiefly made of maple-wood, and are rarely more than an inch in length.

PEGU', a province of British Burmah, lies between the parallels of 15° 14'—19° 27' N. lat., and the meridians of 94° 13'—96° 52' E. long., and is divided for fiscal purposes into the following districts or provinces:

				Squ	Area in are Milea	Population, 1962.
Rangoon, .					9800	252,507
Bassein.					8900	225,876
Prome, .	, -				5494	232.867
Henzada,					2200	118.614
Tharawady,					2160	128.248
Tonghoo,	•	•	•	•	3900	66,773
Tota	al,			3	2,454	1,024,885

Of this number of inhabitants, about 800,000 are true Burmans; but in addition to these, there is a sprinkling of Karens, who live in the wild and hilly districts, Taleins or Peguers, Shans, Khyengs, Vabaings, Indians, Chinese and a few other reace.

Yabaings, Indians, Chinese, and a few other races. The principal river of P. is the Irrawadi (q. v.). In March, the river begins to rise, and gradually increases in volume till its waters are forty feet above their lowest level. They rapidly subside in October, when the rains cease, and the north-east monsoon sets in. The revenue of P. for the year 1862—1863 was 5,653,316 rupees; though, under the rule of the king of Burmah, it did not amount to half that sum. P. was annexed to British India at the close of the Burman war of 1852, since which time slavery has ceased to exist, schools have been established, and various public works undertaken.

Rice and teak timber are the principal exports. A flotilla of steamers keep up the communication between Rangoon (q. v.), the principal port, and the chief stations on the Irrawadi, conveying troops, stores, passengers, and mails from place to place.—Winter's Six Months in British Burnah (Lond. 1858); Martin's British India (Lond. 1862).

PEHLEVI (Valour, Power; Zabán Pehlevi = Language of Heroes) is the name of an ancient West-Iranian (Median and Persian) idiom, in use

\* Lieutenant-colonel A. P. Phayre, chief commissioner of British Burmah, in his report for 1863 (Rangoon, 1863) states the population of Pegu as follows:

Bacca.  1. Europeans and their descendants,  2. Burmese, including Aracanese and Talaings.	2,409 • 924.091
3. Karens, 4. Shans and Toungthoos,	249,518 24,689
5. Chinero,	1,724 18.879 11,844
8. Mohammedans of Burmah, 9. All races not included above,	. 2,089 9,142
Total,	1,244,385

chiefly during the period of the Sassanides (235-640 a.D.), who, wishing fully to restore the ancient Persian empire, endeavoured also to reinstate the primitive national language, fallen into disuse as a court-language since the time of Alexander's conquest. Yet they did not fix upon the pure Persian as it was still spoken in the interior, but upon the dialect of the western provinces, largely mixed with Semitic words, to which Arian terminations were affixed. The grammatical structure of the P. presents almost the same poverty of inflections and terminations as the present Persian. Although, however, less rich than Zend (q. v.) in inflection and accentuation, it yet boasts of the same copiousness of words as that dialect, to which it in reality succeeded. It is written from right to left, and the letters are mostly joined. The remnants of P. extant consist of coins, inscriptions (found at Hajiabad, Persepolis, Kirmanshah, &c.), and a number of books, all relating to the religion of Zoroaster. The most important of these are the translation of the chief part of the Zend-Avesta (Yazna, Visparad. and Vendidad), and such original religious works as the Bundehesh, Shikandgumani, Dinkart, Atash Baram. &c. The P. of the books differs from that of the inscriptions and coins to such a degree—according to the larger or smaller preponderance of the Semitic element—as to have misled investigators (Westergaard and others) to assume that two utterly distinct languages, a purely Iranic and a Semitic one, had been used somewhat indiscriminately at the time. The non-Iranian element is called Huzvaresh (Huzooresh) by the Parsee priests, who, taking advantage of the ambiguity of the P. alphabet, often substitute the corresponding Persian For the foreign words. The Iranian part of the P. differs little from the Persian of our own day, and, in fact, the P. changed first into Parby getting rid first of its Chaldee, and then of these of its Iranian words which had become obsolete. The chief use of the P. dialect at present is the assistance it offers towards the elucidation of the Zend itself. For the history of its investigation since it was first made known in Europe, we refer to Persian Language and Literature.

PEI-HO', a river of China, which, rising on the confines of Tartary, traverses the northern part of the province of Chih-le (q. v.) or Pe-chih-le, and falls into the Gulf of Pe-chih-le, in about 38° 30' N. lat.

The attack on the escort of the British and French ambassadors, whilst ascending the Pci-ho to Pekin (June 1859), led to the war with China of 1860. See CHINA.

PEINE FORTE ET DURE, the 'strong and hard pain;' a species of torture formerly applied by the law of England to those who, on being arraigned for felony, refused to plead, and stood mute, or who peremptorily challenged more than twenty jurors, which was considered a contumacy equivalent to standing mute. In the beginning of the 13th c., this penalty seems to have consisted merely in a severe imprisonment with low diet, persisted in till the contumacy was overcome. But by the reign of Henry IV., it had become the practice to lead the offender with weights, and thus press him to death; and till nearly the middle of the 18th c., pressing to death was the regular and lawful mode of punishing persons who stood mute on their arraignment for felony. The motive which induced an accused party, in any case, to submit to this penalty rather than to plead, was probably to escape the attainder which would have resulted from a conviction for felony. During the 15th, 16th, 17th, and even the 18th c., various cases are recorded

willielles of the pensionent in question or a practice presented which had no see that the late of the tree types the effect of type the trainer terms of the factor of the parties with adjaced, that the other matter the obtains to plead. Among not an individual of the present of plead, Among not an individual of the present of the pre tong on his floaming having been first trial

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PEKAN, or WOOD-SHOCK (Martes Canadensis), a species of Marten (q. v.), very nearly allied to the sable, a native of the northern parts of North America. It is twice the size of the pine marten, and is generally of a grayish brown colour; the legs, tail, and back of the neck marked with darker brown. The fur, although not so valuable as sable, nor even as that of the pine marten, is useful, and large quantities are sent to the market. The P. lives in burrows, which it excavates in the banks of rivers; and feeds chiefly on fish and other aquatic animals.

PEKI'N, or PE-KI'NG (i.e., Northern Capital), the capital of the Chinese empire since 1408 A.D., is situated in lat. 39° 54′ 13° N., and long. 116° 28′ 54″ E., in the northern province of Chih-le, at a distance of nearly 100 miles from the sea, and about 60 miles from the great Chinese Wall. The population of the city is estimated at about 2,000,000; the entire area, in which is included much vacant space, at 27 square miles, and the circuit of the walls is said to be about 25 miles. These walls are made of earth, with an outer casing of brick, having embrasures for musketry or ordnance every 50 feet; their height is about 40 feet; thickness at the base about 30 feet, and at the top 12 feet, which is paved with stone, and where horsemen can ascend by a ramp or sloping way. At intervals of 60 yards are square towers, projecting outwards from the walls 50 or 60 feet. The gates which give access to the city from the surrounding country are 16 in number, nine of which belong to the Northern or Tartar City, and seven to the Southern or Chinese City. Over each gate is a watch-tower nine stories in height, and loopholed for cannon.

The city of P. is divided into two parts, separated by a wall with three gates. These two sections form respectively the Northern, Interior, or Tartar City, called Nei-tching; and the Southern, Exterior, or Chinese City, called Wai-tching.\*

1. Nei-tching, or the Northern City, has three distinct divisions or enclosures—viz., the Prohibited City, the Hwang-Ching, or Imperial City, and the General City. The first of these—the innermost or

Northern City and Southern City are the most correct terms. The latter was added to the more ancient Northern City, and was originally designed to encircle it; hence it was called the Exterior City, in contradistinction to the Northern or Interior City. It was also intended to reserve the Northern City for the Tartars, and the Southern City for the Chinese, as the names still imply; but in point of fact, the Tartar City contains as many Chinese as Tartars; and it is not surrounded by the so-called Chinese City, which latter has only been added on the south side.

central block—is surrounded by a yellow wall ab ut two miles in circumference, which shuts in the palaces, pleasure-grounds, and temples of the sacral city. Here live the emperor and his family the ladies of the court, and the attendant eunucus 'Keën-tsing-Kung,' or 'the Tranquil Palace of Heaven,' the emperor's private palace, is the most magnificent of the royal residences. Other notate buildings of the prohibited city are 'Fung-section,' the Temple of Imperial Ancestors; Chaphwang-meaou, the Temple of the Guardian Dety of the city; Nan-heun-teen, the Hall of Portraits of the Chinese emperors and sages; and Wan-yueu Ko. the Imperial Library. The Imperial City is built around this central block, and contains the plant of the princes, temples, some of the government offices, and spacious pleasure-grounds. From Warying-teen, the Imperial Printing-office, the Imperial or Pe-king Gazette is issued daily for all government officials throughout the empire. This is the only publication in China approaching to a newspaper, and is named King Paon, or Grat Report. It is not merely a report for off of Report. It is not merely a report for off information, but forms the basis of the national annals, and is compiled from the daily records of the Supreme Council. Besides the daily edition, sold to the published every two days, which is sold to the public, and from which is within it decrees and reports of a secret character. The journal itself is a miserable production even to China, and consists of from 15 to 20 pages, to so large as common note-paper. The Grands City—the third division or enclosure—lies between the Imperial City and the outside walls; it is more densely populated than either of the preceding days sions, and contains the most important of the puid offices, including the six supreme tribunals or boards; the Le-fan-yuen, or the Office of Forcia Affairs; Too-cha-yuen, or the Imperial Censorate & . Han-lin-yuen, or the Grand National College; to Great Medical College; the Observatory; the Police office; and the British, French, and Austrian bear tions, which are close to the south wall. The British minister resides in the Leang-kung-fox of the Palace of Leang, a gorgeous building, consisting of four or five large halls, and covering many and of land. The principal streets of the general cty
from 140 to 200 feet wide and unpaved—are continuous lines of shops painted red, blue, and green decorated with staring signs and resplendent with Chinese characters highly gilt. By day and in night, by the light of the sun, or by the illumnation of torches and paper lanterns, the roar of these great thoroughfares is incessant; shopkeepers, perture, mountebanks, quack-doctors, passengers on foot of on horseback, each and all contributing to the general hubbub. The minor streets and lanes, where the houses of the populace are mingled with put. the houses of the populace are mingled with putoffices, temples, stores, and manufactories, are by means pleasant places, their general characters being an 'insupportable odour,' and one-stated brick houses with roofs of a gray colour. There is 'Fetid Hide Street,' 'Dog's-tooth Street,' 'Dog's to Street,' 'Barbarian Street,' and many others with names equally uninviting.

2. Wai-teling, or the Southern Cvy, is the second great division of Pekin. It measures about four miles from east to west, and two miles or less, from north to south; but a great period the enclosed space is laid out in parks and gardens. Teen-Tan, or the Temple to Heaven and Tee-Tan, or the Temple to Earth, with their grounds occupy a considerable space; the theatres are places of public amusement are likewise situated in the Southern or Chinese City. Robert Fortule, who has lately visited P., describes its most peculiar

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and that our victory does not come from God's assistance, but from our free-will. Although the final sentence condemnatory of these doctrines (see PELAGIUS) was very generally accepted, yet the recusant party was not wanting in energy and ability. The great champions on each side were Augustine for the orthodox, and Julianus, Bishop of Eclanum, for the Pelagians. Of so much of the controversy as regards original sin, the history has been already related; that on grace and free-will was more subtle, and has led to more numerous divisions on the side of orthodoxy as well as of dissent. In order to evade the condemnation of the doctrine originally ascribed to them as to race, Pelagius and his followers declared that they did not deny the necessity of grace; but by this name they did not understand any real and internal supernatural aid given by God in each particular action, but only either some general external assistance, such as preaching, the Scriptures, good example, &c., or an aid given which might facilitate and secure the particular work, but which was by no means necessary for its accomplishment. Whether, indeed, they at any time admitted any real internal grace, is a question much disputed. Grace is of two kinds— that which moves the will, and that which enlightens the understanding. It is necessary, too, to distinguish two periods in the history of P.—one before the appearance of the Epistola Tractoria of Pope Zosimus; the other, subsequent to that decree. In the first period, it would seem that the Pelagians did not admit the necessity of any internal grace whatever; in the latter, they admitted the necessity of a grace of the intellect, but not of the will; or if they seemed to speak of any internal grace of the will, it was only as facilitating man's act, not as at all necessary to his doing it. The Pelagian theory, in a word, was, that man, as coming from his Creator's hand, possessed in himself, and as constituents of his own nature, all the powers which are necessar for the attainment of salvation; that by the faithful employment of these natural powers, without any further aid whatever from God, he merits eternal life, and all other rewards, by a strict title of justice; and that, to suppose grace to be necessary, is in truth to destroy the essence of free-will. This doctrine was somewhat modified in the Semi-Pelagian System (q. v.). The Catholic schools, all without exception, maintain the necessity of grace for the performance, not only of all meritorious, but of all supernatural good works; and they are equally unanimous in maintaining that the grace so given, even that which is called 'efficacious,' does not destroy the freedom of the will. They distinguish between the 'natural' and the 'supernatural' order, and between the powers and gifts which are proper to the one and to the other. For the attainment of all the ends of the natural order, man possesses, by his wery constitution, all the powers and all the gifts which are necessary; and by the proper use of these powers, he is able to merit all the rewards which belong to the natural order. He is able, therefore, without any supernatural grace, to perform morally good works (as acts of natural benevolence, the fulfilment of the ordinary duties to his neigh-bour, &c.), and to fulfil the purely natural obligations. But in order to works in the supernatural order (such as the love of God above all things for His own sake, faith in Him as the author of all good, &c.), and the rewards which are promised for such works, the will of man must be moved and such works, the win of man must be moved and strengthened by supernatural grace, with which the will freely co-operates, but which is a purely gratuitous gift of God—so purely gratuitous, that although God has promised eternal life as the reward of man's co-operation, yet the merit arises and the spiritual life. P. does not appear to have himself been a very active propagandist; but he had

entirely from God's gift and promise, and not fr m the natural powers of the human will

Without going into the details of the teaching of the Catholic schools, it will be enough to particularise the most remarkable among them. Of these, the chief are the Molinist, which, giving most to liberty, lies nearest to the border of P., but is clearly distin guished from it by maintaining the necessity of grace for every supernatural act; and the Thourst and Augustinian, which give most to grace, but at the same time expressly preserve the freedom of man's will. The Thomists are often represented as denying the freedom of man's actions under grace. but although it is difficult to explain, in popular language, their method of reconciling both, yet to those acquainted with the scholastic terminology. their distinction between the infallible efficacionsness of grace, and its imposing necessity on the will is perfectly appreciable. In this they, as well as the Augustinian school, differ from the Jansenists (q. v.). The Jansenists, indeed, regard the Molinist school as a plain revival of P., and they profess that they alone represent fully, in their own system to very same position which St Augustine formers maintained against that heresy in its first origin.

In the Reformed Church, the Arminian doct 12may be said to correspond in the main with the Molinist system in the Roman Church. The Gomarists, in most, although not in all par-culars, fall in with the Jansenistic views. Le Pelagian views are distinctly represented in molan controversy by the Socinians and Rationalists; and indeed very many of those who, outside of the Roman Church, have at various times engaged in the predestinarian controversy on the side of free-will, have leaned towards, if they have not fully adopted, the Pelagian view. In this controversy, however, the practice, which is not uncommon in polemics, of imputing to an antagonist the extremest views of the particular side to which he leans, has be a specially noticeable. The Jesuits have been start matised, even by their Catholic antagonists. 22
Pelagians; the Thomists are called by the Jesuits indiscriminately Jansenists and Calvinists; wille both unite in representing Calvin and his school in substance Manichæan.

Hardly one among the many Christian contraversies has called forth a greater amount of subtacty and power, and not one has so long and so per-sistently maintained its vitality. Within the sistently maintained its vitality. Within the twenty-five years which followed its first appearance, upwards of thirty councils (one of them, the General Council of Ephesus) were held for the purpose of this discussion. It lay at the bottom of all the intellectual activity of the conflicts in the medieval philosophic schools; and there is hardle a single subject which has come into discussion under so many different forms in modern controvery. See Jansen, Arminius, Grace, Predestination. REPROBATION, ORIGINAL SIN, TRADUCIANISM.

PELA'GIUS, a celebrated heresiarch of the 5th c., author or systematiser of the doctrine known as PRIAGIANISM (q. v.). Of his early life, little is known. He was probably born about or before the middle of the 4th c., in Britain, or according to some, in Bretagne, his name being supposed to a Greek rendering (*Pelagios*, of or belonging to the sea) of the Celtic appellative Morgan, or seaborn. He was a monk, but the time and place of his entering that state are unknown; it is certain however, that he never entered into holy orders. Blacked by his visical to bilary content of great suggests.

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from the Greek Pelagos (the Sea), pelazo (to approach), or pelein and agros (to till the field), &c.—
'a name, in fact,' as Niebuhr says, 'odious to the historian, who hates the spurious philology out of which the pretences to knowledge on the subject of such extinct people arise '—designates a certain tribe or number of tribes who inhabited Italy, Thracia, Macedonia, a part of Asia Minor, and many other regions of Southern Europe, in prehistoric times. Ethnologically, they belong to the same race as the great stock of the earliest known settlers, that reached from the Po and the Arno to the Rhyndakus (near Kyzikus). Yet no Pelasgian town or speculation has, ever since the commencement of European historiography, been busy trying to supply the facts that were wanting to ascertain the exact origin and history of these predecessors of the Hellenes and Romans; and so futile have all efforts in this direction remained, that the very term Pelasgi has, from the days of Homer to our own, been used almost arbitrarily to designate either a single obscure division of a tribe like the Leleges and the Dolopes, or as an equivalent for all the Greeks of a very early period. In this latter sense, they are spoken of by Æschylus, Herodotus, Homer; while they are considered one of the branches of the race or races that peopled Greece, by Thucydides, Strabo, and most modern writers, the word thus not being a comprehensive term, like Arian, but a narrowly circumscribed one, like Hindu. Recent investigation eems, as regards their previous history, to lead to the result, that soon after the first immigration of Turanians, they, like other tribes, left their Asiatic homes, and proceeded towards Europe. They are found at a very early period settled in Asia Minor; and Homer speaks of them as allies of the Trojans. They then seem to have spread themselves, by way of the Propontis and Ægæan, and again by Crete, over many of the islands between the two continents; and finally, came to occupy a great part of the Hellenic mainland—Thessaly, Epirus, the Peloponnese, Attica, Macedonia, Arcadia, provinces which, one and all, up to the latest period, bore distinct traces of the once undisputed away of the Pelasgians. According to Herodotus, the Hellenes themselves sprang from them; and there can hardly be a doubt that they formed a most important element in the formation as well of that most gifted of nationalities, as of the Latin people. The early Etruscans (q. v.) were P. to a certain extent; and the southern tribes of the Peucetians, Cenotrians, and Iapygiaus are distinctly declared by ancient writers to belong to their race. The step from Greece into Italy is natural enough. What caused their wanderings originally, is difficult to conjecture; but it may not unreasonably be assumed, that they were caused to a certain extent by immigrations of eastern tribes, such as the Lydians, Phrygians, Carians, who pushed them further and further west, as they took possession of their old homes. A special stock was formed by the Tyrrhenian Pelasgi, whose gradual advance in Greece may be traced from Acarnania to Boeotia, thence to Attica, and later still, to the Hellespont, Lemnos, &c. A strong protest, however, must be recorded here on the part of some modern writers against the assumption of others, that the P. were in reality the original population of all Italy, as were in reality the original population of all Italy, as they were of the greatest part of Greece (Pelasgia). It is absurd, they argue, to suppose that a rich and populous nation, which had held a country like Italy for many centuries, should suddenly, just at the approach of historical times, die out without leaving even such single remnants as the Pelasgic settlements in Greece mentioned by Herodotus. These physicinal Italian P are according to them posither. aboriginal Italian P. are, according to them, neither are to be found in archaic representations,

more nor less than a mere hypothesis of ignorant ancient writers, who wished to explain the ethnological and philological affinity between the two classical nations in an easy manner, and who, anticipating the questions about a contemporary colony, kill the whole nation off by pestilence and famine

The Pelasgians, from what we can glean about them, would appear to have been a highly intellectual, receptive, active, and stirring people, of simple habits withal, chiefly intent upon agricul-tural pursuits. Several improvements in this pro-vince were distinctly traced back to them, such as the ploughing with oxen—for which purpose they had to invent the special goad; further, the art of surveying, and the like. Yet they were no less warlike when attacked and driven to self-defence; and the trumpet, which calls the widely scattered troops to the attack, was supposed to have been first used by them. That the art of navigation was well known to them, is shewn sufficiently by their incessant migrations over sea and land. Of their architecture, in that style which, in default of a better name, has been called Cyclopean (q. v.), remnants are still existing. The names Larissa. Argos, Ephyra, frequently met in ancient Greece, were bestowed by them upon their fortified cities. and are only generic names, expressive of either mountain fortresses or strongholds in plains. Wishing to remain in peace, they endeavoured to keep off the invader by walls so enormously strong, that it really seems most surprising how they ever could have been taken. Besides these, they built canals, dams, and subterranean water-works of astounding strength and most skilful construction. The accompanying woodcut represents the

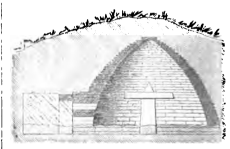


Fig. 1.—Section of Tomb of Atreus at Mycena.

tomb or treasury of Atreus at Mycense, vaulted with a fine pointed 'horizontal arch,' 48½ feet in diameter. Of their sculpture, which they no doubt likewise cultivated to a certain degree, we have but very small relics, such as a head of Medusa, and a

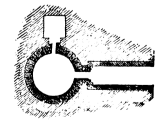


Fig. 2.—Plan of Tomb of Atreus at Mycens.

Xoanon (Divine Image) of Orpheus; besides these, certain traces of their special mystic worship FELATO—FELL

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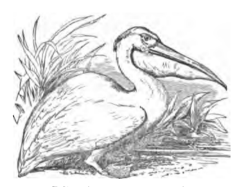
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PELECA'NID Æ, a family of poloniped hirds, the PERSUANIDE, a family of polonjed birds the Tatipalanni of Cuvier; characteries by a long straight, compressed bell, broad at the base, often with a people beneath the lower mondible; long wings, of which the deat quill is the longest; short strong less, and all the text—including the birst ton—united by a membrane. They are generally arcellent swimmers, expert divers, and birds of powerful flight. Some of them after perch on trees which tow other web-hooted birds do. To thus family belong policies, comments, frights birds, treesis-birds, and darkers. tropic-birds, and darters.

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acquaintance with white men, however, seems to have altered their disposition, and several vessels, while visiting these islands, within comparatively recent years, have narrowly escaped being cut off. The islands are said to have been discovered by the Spaniards in 1545.

PE'LICAN (Pelecanus), a genus of birds of the family Pelecanida (q. v.), having a very long, large, flattened bill, the upper mandible terminated by a strong hook, which curves over the tip of the lower one; beneath the lower mandible, which is composed of two flexible bony branches meeting at the tip, a great pouch of naked skin is appended; the tongue is very short, and almost rudimentary; the face and throat are naked; the wings of moderate length, the tail rounded. The species are widely distributed, frequenting the shores of the sea, lakes, and rivers, and feeding chiefly on fish. Although birds of powerful wing, they are seldom seen at a great distance from land. All of them are birds of large size. They take their prey by hovering over the water, and plunging upon it when it appears. They often fly in large flocks, and the sudden swoop of a beautiful sight. They store up their prey in their pouch, from which they bring it out at leisure, either for their own eating, or to feed their young. The pouch is capable of being wrinkled up into small size, and of being greatly distended.—The Common P. (P. onocrotalus) is as large as a swan, white, alightly tinged with flesh colour, and in old birds,



Pelican (Pelecanus onocrotalus).

the breast golden yellow. The quill-feathers are black, but are scarcely seen except when the wings are expanded. It is a native of the eastern parts of Europe, and of many parts of Asia and Africa, and frequents both the sea-coast and also rivers and lakes. It makes a nest of grass on the ground in some retired spot near the water, often on an island, and lays two or three white eggs. The parents are said to carry water to their young, as well as food, in their pouch. During the night, the P. sits with its bill resting on its breast. The nail or hook which terminates the bill is red, and Mr Broderip supposes that the ancient fable of the P. feeding its young with blood from its own breast has originated from its habit of pressing the bill upon the breast, in order the more easily to empty the pouch, when the red tip might be mistaken for blood.—The RUPOUS-NECKED P. (P. fuscus) abounds in the West Indies and in many parts of America. Other species are found in other parts of the world, and in some places the number of pelicans is prodigious, particularly in some of the most southern parts of the most

endorsed, and wounding her breast with her beak When represented in her nest feeding her young with her blood, she is called

a pelican in her piety.

PE'LION, the ancient name of a wooded mountain range in Thessaly, extending along the east coast. eastern side descends in steep and rugged precipices to the sea. Further to the north, near the mouth of the Peneus, is the steep conical peak of Ossa (q. v.), which, according to the classic myth,



Pelican, in Heraldra.

the Titans placed upon the summit of P., in order to scale Olympus, the about of the gods. The modern name is Zagora, and as of old, its sides and summit are clotned with venerable forests of oak, chestnut, beech, elm, and

PELISSIER, AIMABLE JEAN JACQUES, Marshal of France, Duc de Malakhoff, born in 1794 at Maromine, near Rouen. His father was a small farmer, little above the degree of a pasant. P. was first sent to the Lyceum at Brussels. At twenty, he gained admission to the celebrated French artillary college of La Flèche, and was soul transferred to the special school of St Cyr. He entered the artillery of the Royal Guard as sub-lieutenant in 1814, and being transferred to the 57th Regiment of the line, which was not called upon to do duty after the return of Napoleon from Elba, he escaped the dilemma of declaring either for or against the dilemma of declaring either for or against the Emperor. He served on the staff in Spain in 1823; made the campaign of the Morea in 1828; joined the first expedition to Alpiers in 1830 as more of cavalry; and in 1839 returned to Algeria with the rank of lieutenant-colonel. He commanded the left wing of the French army at the battle of Isly. In 1845, he acquired an unenviable notoriety by suffocating more than 500 Arabs who took refuge in the caves of Ouled-Riah in the Dahra. Marshal Soult, then Minister of War, did not venture to approve this atrocity, but Marshal Bugeaud, commander-in-chief in Algeria, declared that P. only carried out his positive orders. By 1850, he had attained the rank of General of Division. When the news of the coup d'état reached Algiers, he espoused the cause of the emperor, and placed the province of Algiers under martial law until order was restored. In the war with Russia, he obtained in 1855 the command of the first corps of the Crimean army, and soon succeeded Marshal Canrobert in the chief command, when a change came over the fortunes of the campaign. The Russians were defeated on the Tchernaya, and on the Sth September the Malakhoff, the key of Sebastopol, was carried. After the fall of Sebastopol, P. received a marshal's baton, and on his return to France, was created Duc de Malakhoff and a senator, and received a dotation of 100.000 france. He also received the order of a G.C.B. from Queen Victoria. In 1858, he came to London as the French ambassador, but resigned his post, for which he had little relish, in the following year. He was then named Governor-general of Algeria, where he died (May 1864) of congestion of the lungs.

PE'LLA, the ancient capital of Macedonia, and the birthplace of Alexander the Great, was situated on a hill, and surrounded by marshes. It was a wealthy and powerful city, but declined under the Romans until it became a place of no consequence, and in the minu. Sees there term used only a strong In Heraldry, the Pelican is drawn with her wings | castle called Bodena. Its site has been identified

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depend on nitro, which it contains.

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PELLS, CLERK OF THE (Lat. pellis, a skin), a clerk belonging to the Court of Exchequer in England and Ireland, whose office was to enter every teller's bill into a parchment or skin, called pellis receptorum, and also to make another roll of payments, which was called pellis exituum, and which shewed the warrant under which the money was paid. The office was abolished in 1834 by the statute 4 and 5 Will. IV. c. 15, which transferred the duties to the comptroller-general, who thereupon assumed the custody of the records; and the Treasury thereafter established new forms of books, accounts, and warrants.

PELO'PIDAS, a celebrated Theban general, of noble descent, noted among his fellow-citizens for his disinterested patriotism. The inviolable friendship between himself-one of the richest men in Thebes-and Epaminondas-one of the poorestis among the most beautiful things recorded in Greek history. In 382 B.C. he was driven from Thebes by the oligarchic party, who were supported by the Spartans, and forced to seek refuge at Athens, whence he returned secretly with a few associates, 379 s.C., and recovered possession of the Kadmeia, or citadel, slaying the Spartan leader, Leontiades, with his own hand. Plutarch gives us a vivid picture of the adventurous exiles gliding quietly in disguise into the city on a winter after-noon, amid bitter wind and sleet. Having been elected Bœotarch, in conjunction with Melon and Charon, he set about training and disciplining his troops, so that they soon became as formidable as the Lacedemonians, and were successful in several small encounters with the latter. His 'sacred band' of Theban youth largely contributed to the victory of Epaminondas at Leuctra (371 B.C.). but failed in a subsequent attack on Sparta itself. In the expedition of the Thebans against the cruel tyrant, Alexander of Pheræ (368 B. C.), he was, after several important successes, treacherously taken prisoner, when in the character of an ambassador; but was rescued by Epaminondas in the expedition of the following year. He was then sent to Susa, as ambassador from Thebes, to counteract the Spartan and Athenian intrigues going on at the court of Persia, and behaved himself very nobly while there. His diplomacy was successful. In 364 B.C., a third expedition was planned against Alexander of Pheræ, who, as usual, was threatening the Thessalian towns. The command was given to P., and in the summer he marched into Thessaly, where he won the battle of Kyhoskephalæ, but was himself killed while too eagerly pursuing the foe. He was buried by the Thessalians with great pomp.

PELO'PIUM was the name given, about the beginning of the present century (1802), by Ruse to a new metal, which he thought he had discovered in the mineral Columbite. It was subsequently ascertained that it was identical with Niobium.

## PELOPONNE'SIAN WAR. See GREECE.

PELOPONNE'SUS (i.e., the isle of Pelops), now called the Morea (q.v.), a peninsula, which formed the southern part of ancient Greece, Hellas Proper being situated to the northward of the isthmus, on which stood the city of Corinth. See GREECE. The whole area is less than 9000 square miles. In the most flourishing periods of Grecian history, the P. had a population of more than two millions, although at present it has little over half a million. Among its most important cities were Sparta in Laconia, and Argos the capital of Argolis. Sparta acquired, after the Messenian War, a decided supremacy over the other states, and disputed the supremacy with Athens in a war of almost thirty years' duration (431—404 a.c.)—

the famous 'Peloponnesian War,' of which the history has been written by Thucydides. After the Roman conquest, the P. formed part of the province of Achaia, and subsequently belonged to the Byzantine empire. For its later history, see MOREA.

PE'LOPS, in Greek Mythology, the grandson of Zeus, and the son of Tantalus, was slain by his father, and served up at an entertainment which he gave to the gods, in order to test their omniscience. They were not deceived, and would not touch the horrible food; but Ceres, being absorbed with grief for the loss of her daughter, ate part of a shoulder without observing. The gods then commanded the members to be thrown into a cauldron, out of which Clotho brought the boy again alive, and the want of the shoulder was supplied by an ivory one. According to the legend most general in later times, P. was a Phrygian, who, being driven by Ilos from Sipylos, came with great treasures to the peninsula, which derived from him the name of Peloponne-sus, married Hippodamia, obtained her father's kingdom by conquering him in a chariot-race, and became the father of Atreus, Thyestes, and other sons. But in what appear to be the oldest traditions, he is represented as a Greek, and not as a foreigner. He was said to have revived the Olympic games, and was particularly honoured at Olympia.

PE'LTRY, a general term applied to the trade in skins of wild animals, and to the skins themselves. It is understood to mean only skins undressed, except by drying, and chiefly those which, when dressed, are called furs, and it is especially applied to the produce of North America and the Hudson's Bay Territory, although all others are included. The following table will shew the kind of skins meant, and the vast destruction of animal life which is necessitated by this valuable branch of commerce.

PELTRIES IMPORTED INTO GREAT BRITAIN IN 1880.

From Hudson's			
Bay Territories.	From other Countries.	Total Imports.	
1984	5618	6912	
		18,592	
		226,306	
		19 6-3	
		18,544	
		76,586	
		3142	
		375	
		315,1F0	
		17, 299	
		24 371	
		128 729	
		10.859	
312		2,108 261	
***		445.480	
		61.965	
•••		1,194 593	
	186	186	
	19	19	
15,969	19,072	35,041	
1 1	232	232	
77.979	98.769	176 748	
32,699	116.926	149,625	
1	5787	5787	
205.694	2 062 059	2,267,748	
		1,045,445	
		40,699	
		303	
		78	
		246,061	
		790 528	
		190 528	
		572,148	
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		13. 376	
		175 447	
1043		3975	
•••		380	
	463	463	
	•••	86.19	
6059	6186	12,245	
1398	1453	2651	
	16,969 77.979 32,699 206,694 13,519 137 29,972 2636 10,471 1043 	\$6043 10.549 108,130 118,176 19,638 18,544 2695 73,891 363 1251 313,909 6430 10.869 24,371 21,211 107 518 6430 4439 215 2,108 466 485,480 194,592 186 19 15,669 19,072 232 77,979 98,769 32,699 116,928 19,072 205,694 2.062,039 10,47,146 78 29,972 216,089 205,679 126,099 13,519 27,180 137 25,7,918 37,91 216,071 3257,918 3759 134,617 10,471 164,976 1043 2932 3,257,918 3759 10,471 164,976 10471 1043 2932 3,257,918 3759 3,257,918 3759 10,471 164,976 10471 1043 2932 3,257,918 3869 66659 66186	

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ischium, and one for the pubes—and five secondary ones for various processes, &c. The first centre ones for various processes, &c. The first centre appears in the lower part of the ilium, at about the same period that the development of the vertebræ commences, viz., at about the close of the second month of feetal life; the second in the body of the ischium, just below the acetabulum, at about the third month; and the third in the body of the pubes, near the acetabulum, during the fourth or fifth month. At birth, the crest of the ilium, the bottom of the acetabulum, and the rami of the ischium and pubes, are still cartilaginous. At about the sixth or seventh year, these rami become completely ossified; next, the ilium is united to the ischium; and lastly, the pubes is joined to the other two in the acetabulum. The complete ossification of the bone, from the secondary centres in the crest of the ilium, the tuberosity of the ischium, &c., is not completed till about the twenty-fifth year.

Each os innominatum articulates with its fellow of the opposite side (through the intervention of the interosecous fibro-cartilage, which unites the two surfaces of the pubic bones, see fig. II. f), with the sacrum, and with the femur (at the acetabulum). No less than thirty-five muscles are attached to this others forming the walls of the abdomen, others forming the floor of the pelvis, others passing downwards to the lower extremities, &c. As the other

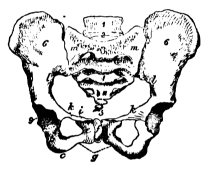


Fig. IL.

Pelvis (with Fifth Lumbar Vertebra) of European Female dult. Transverse diameter, 5.7; antero-posterior diameter,

4.5 inenes.
1, the last lumbar vertebra; 2, the inter-vertebral substance connecting it with the sacrum; 3, the promontory of the sacrum; 4. its anterior surface; 5, the cocyx; 6, 6, the like fores; 9, the acetabulum; σ, the tuberosity, and δ the body of the ischium; ε, the os pubis; f, the symphysis pubis; g, the arch, i, the spine, and k the pectineal line of the pubis; k, l, k, l, the lieu-pectineal lines.—(From Humphry.)

bones entering into the formation of the pelvis, the sacrum, and the coccyx, belong essentially to the vertebral column, and will be described in the article on that subject, it is sufficient here to remark that, collectively, they form a triangular bony mass (with the base upwards, and with a concave anterior surface), which constitutes the posterior part of the pelvic ring. See fig. II. 4, 5.

The pelvis, considered as a whole, is divisible into a false and true pelvis. The false pelvis is all that expanded portion which is bounded laterally by the iliac bones, and lies above the prominent line termed the linea ileo-pectinea (see fig. II. k, l); while the true pelvis is all that part of the general pelvic cavity which is situated below that line. The broad which is situated below that line. The broad, shallow cavity of the false pelvis serves to support the weight of the intestines; while the rectum, bladder, and part of the generative organs, lie in the cavity of the true pelvis. The upper aperture of the true pelvis is termed the inle' It is somewhat inches in the male) are somewhat greater; and the

heart-shaped in form, and has three principal diameters-an antero-posterior (or sacro-pubic), which extends from the angle formed by the sacrum with the last lumbar vertebra to the symphysis pubis, or point of union of the two pubic bones; the transverse, at right angles to the former, and extending across the greatest width of the pelvis; and the oblique, extending from the sacro-iliac symphysis (or union), on one side, to the margin of the brim corresponding with the acetabulum on the other. The diameters of the outlet are twoan antero-posterior, extending from the tip of the coccyx to the lower part of the symphysis pubis; and a transverse, from the posterior part of one ischiatic tuberosity, to the same point on the opposite side. As the precise knowledge of the diameter and depth of the pelvis is of the greatest importance in the practice of midwifery, we give the average numbers representing the dimensions of a well-formed adult female pelvis. Diameters of inlet or brim-antero-posterior, 4.4 inches; trans verse, 54 inches; oblique, 48 inches. Diameters of outlet—antero-posterior, 5 inches; transverse, 43 inches. Depth of the true pelvis—posteriorly, 45 inches; in the middle, 35 inches; anteriorly, 15 inches.

The pelvis is placed obliquely with regard to the trunk of the body; the plane of the inlet to the true pelvis forming an angle of from 60° to 65° with the horizon. According to Naegele (*Ueber das* weibliche Becken), the extremity of the coccyx is in the female, when standing upright, about seven lines higher than the lower edge of the symphysis pubis; the upper edge of the symphysis being at the same level as the lower edge of the second segment of the coccyx. By attention to these data, a detached pelvis may readily be placed at the angle at which it normally lies in the skeleton. The shape of the human pelvis is much affected by the curving forward of the lower part of the sacrum. This bend of the sacrum forward serves to support the viscera, when the body is in an erect posture; but it is of much more importance in its relation to the act of parturition. If all the antero-posterior diameters of the true pelvis from the brim to the outlet were bisected, the points of bisection would form a curved line, similar to the curve of the sacrum, and termed the axis of the pelvis. As the head of the child has to follow this curve, the difficulties of parturition are much greater than if the axis of the pelvis had been straight, as in the other details, we may remark generally, that the feetal head is of oval shape, with its greatest diameter from before backwards, and that in its passage through the pelvis it is so placed that its longest diameter at each stage of labour coincides with the longest diameter of the pelvis. The head enters the pelvis with the occiput (or back of the skull) being directed towards one ilium, and the face towards the other, while, at its final emergence, the face is turned towards the sacrum and coccyx. There can be no doubt that the screw-like or rotatory motion which is thus given to the fœtal head, renders its passage through the pelvis more easy than it would otherwise have been.

There are well-marked differences, chiefly having reference to the act of parturition, between the male In the female, the bones are and female pelvis. lighter and more delicate than in the male, and the muscular impressions and eminences are less dis-tinctly marked. The iliac fosses are large and expanded, and hence the great prominence of the hips. The several diameters (particularly the transverse diameter of the brim, which measures only 51

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recomit founder. There are 10 influvedaje and 24 scholerships of different volume.

PEMBHOKEMHIRE, a marithms county of the Principality, is homeled in the 2. by the Bostol Channel, and on the W. and K. by the Bostol Channel, and on the W. and K. by the Bostol Channel, Area, 607 square notes at 601,001 covar, Pop. (1861) 96,276. The river Tony a paratus the county on the north-east from their of Cardigue On the north are Newport and Fishguard Haye, the heter 3 miles in width, from 30 to 70 bet in depth, so is with good anchoring ground. Off St David's Hest, on the west count, are a number of restly fairly, called the Bishop and his Cherles. St Brishos Bay, the widest index, is 5 miles in width, and has an infano away of 7 miles. Milford Haven (n. v.) is the most important estuary. The shares on the south are wild and inhospitable, and fronted by high precipitous clift. The surface is undulatingly groun hills alternate with fartile valleys. The principal elevations octur in the Princip Hills, which traverse the nexth of the county from use to was and rise in fleety legicest salvent to the legit of 1754 fact. The rivers of the greatest importance are the Eastern and Western (bolding, which miss and from a navigable perform of Millerd Havon. None of the rivers, of which his Western (bolding is the principal, are important. The chimans of mill, but damp in the north west count in particular on the north, the temperature is considerably lower. There are excellent and productive only in barriers are fam as pure the land on the Preculty Mountains and to the county in parternal by file group coal neld of South Wales, which, entering it will be seen to salve as a substant and annument in mount, varying in the kinds on the material for the group of the and annument in mount, rarrived in the principal crop. The county relation are the principal crop. The county relation are not be pr

to parliament. The chief towns are Haverfordwest, St Davids, Pembroke, and Tenby.

PE'MMICAN. This was originally a North American Indian preparation only, but it was introduced into the British navy victualling-yards, in order to supply the arctic expeditions with an easily-preserved food, containing the largest amount of nutriment in the smallest space. As made by the Indians, it consists of the lean portions of venison dried by the sun or wind, and then pounded into a paste, and tightly pressed into cakes; sometimes a few fruits of Amelanchier ovata are added, to improve the flavour. It will keep for a very long time uninjured. That made for the arctic voyagers was chiefly of beef. In making pemmican, it is necessary to remove the fat completely.

PE'MPHIGUS, or PO'MPHOLYX, belongs to that order of skin-diseases which is characterised by an eruption of large vesicles, filled with serous fluid, and known as bullos. The disease occurs both in the acute and in the chronic form. In a mild case of acute pemphigus, bulls, or blisters, from the size of a pea to that of a chestnut appear in succession (chiefly on the extremities), and having continued three or four days, break, form a thin scab, and soon heal, unaccompanied with febrile or inflammatory symptoms. In severe cases, there is considerable constitutional disturbance; the bulle are larger, and the scabs heal with difficulty. The chronic form differs mainly from the acute by its prolonged continuance. The acute variety chiefly affects children, and has been ascribed to dentition, errors of diet, &c.; while the chronic form chiefly attacks aged persons, and is probably due to debility and impaired nutrition. The acute form usually requires nothing but cooling medicines and diet, and mild local dressings, such as simple cerate, to protect the raw surfaces from exposure to the air. In the chronic form, a nutritious diet, with the judicious use of tonics (iron, bark, &c.), is most commonly successful. In obstinate cases, arsenic is sometimes

PEN, an instrument for writing with a fluid. In ancient times, a kind of reed (Lat. Calamus) was chiefly used, though sometimes the letters were painted with a fine hair-pencil, as among the Chinese at the present day. Quill-pens (see QUILLS) probably came into use after the introduction of modern paper. The English name pen is from Lat. penna, a feather; but the old form of penna was pesna or petna (= Gr. peteron), from the root pet, to fly; and just as Lat. ped is identical with Eng. foot (see letter F), so petna or peteron corresponds to feather (Ger. feder). During last century, many efforts were made to improve the quill-pen, the great defect of which was its speedy injury from use, and the consequent trouble of frequent mending; moreover, even the most skilful maker could not insure uniformity of quality, and any variation affected the writer's work. These efforts were chiefly directed to fitting small metal or even ruby points to the nib of the quill-pen; but the delicacy of fitting was so great, that but very little success attended the experiments. At the beginning of this century, pens began to be made wholly of metal; they consisted of a barrel of very thin steel, and were cut and slit so as to resemble the quill-pen as closely as possible. They were, however, very indifferent, and being dear (the retail price at first was half-acrown, and subsequently sixpence), they made but little way; their chief fault was hardness, which produced a disagreeable scratching of the paper. In 1820, Mr Joseph Gillott, who dealt in the metal pens then made, hit upon an improvement, which,

by removing this great defect, gave a stimulus to the manufacture, which has caused it to be developed to an extent truly marvellous. This consisted in making three slits instead of the single one formerly used, and by this means much greater softness and flexibility were acquired. Mr Gillott also introduced machinery for the purpose of carrying out his improvements, and thereby so reduced the cost of production, that he was enabled to sell his improved pens in 1821 at £7, 4s. per gross, which was then considered a remarkable success. Better pens are now sold at twopence per gross by the same manufacturer; or, in other words, 864 pens for the same price as one pen in 1821. Nor is this to be wondered at, when we are acquainted with the wonderful ingenuity of the machinery by which it is effected. The lowest-priced pens are made almost entirely by machinery, but the better ones require much hand-labour for their completion; nevertheless, in the works of Mr Gillott alone, who is only one of several large manufacturers in Birmingham, the annual production is now nearly 150,000,000 pens, requiring a supply of five tons per week of the fine sheet-steel made for the purpose in Sheffield, a portion of which is returned as scrap or waste for re-manufacture. From Sheffield the steel is sent in sheets about eight feet long by three feet broad; it is prepared from the best iron, generally Swedish bloom. The manufacturer then prepares it by dipping for a short time in dilute sulphure acid, which removes the scale or black surface; the acid itself is also carefully removed by immersion in clean water; the sheets are then passed backwards

and forwards through a rolling-mill with smooth rollers, which reduces the steel to the exact thickness required, and gives it greater compactness; it is next slit into strips of various widths according to the kind of pen to be made; for the ordinary kind its width is seen in fig. 1. This is then passed through a cuttingmachine, which rapidly punches out pieces of the shape shewn in fig. 2, and in the order shewn in fig. 1, which is a portion of the strip with the pieces or blanks, as they are called, cut out; that which is represented is the waste or scrap



Fig. L

previously referred to. The blanks are now passed through a succession of operations, each conducted by a separate person: women or girls are chicily employed. The first process is called slitting; they are passed one by one into a cutting-machine worked by a small hand-lever, which makes the two sides slits, as seen in fig. 3. The second process, called slits, is performed by a similar machine or hand-press, in which, however, only one punch acts, and that cuts out the small hole seen in fig. 4. The repeated rolling and stamping of the metal has by this time made it hard and brittle, and it is necessary to anneal it, for which purpose some thousands of the slit and pierced blanks are put into an iron box, and placed in the fire for a time, which softens them considerably; this is the third process. Whe cold, another operator receives them, and with



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combon c, is present to the action of the lever into a power of, and comes out with its adear curved as a cont. The execution present caracter is herefore, which is also by placing the pens in an iron or seath, and when they are at a red local, contact them into odly this resulars them exceeds.

or them into the term of the most accordantly and hour, too much as, inched, for they are to prove themselved the nighth or tempering to the temper of the hours them to the registed temper of the bound that in patting a large number as a value, which is large revolving by machinery and and overse many power are mised with them; and the rights of these subsections and brings out the part them shows channes them from all importion, and brings out the part them all importion, and brings out the part of modern them from all importion, and brings out the part of modern them to part of the modern to most in a grantless that the control of the part of the first out about the part of the modern to part the control of the modern by different parameters (fig. 7), and then according to the different parameter the modern to most important operation, comittington the largest the safety of which is suited all, upon the mark of which

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PEN ROLDERS are small torsed stocks, nearly of coder, and generally with a stool cylinder to fix the pea. They are used only for metal pees, and are now made by eachimory, which it so mercines, that it turns the coder, previously cut into square sticks, round, often in a spiral or otherwise orangemental style, cuts flows to the required length, and polishes and variables thom.

PENAL SERVITUDE is a scotcoor for criminal affences, which was recently introduced in lieu of the sentence of transportation beyond the sens. See Convert; Thanarourarros.

PENALTY is a som of money declared by some statute or contract to be payable by one who commits an offence or breach of contract. If is considered as a kind of penialment, and constituting indirectly a metive to the party to avoid the consistency of the net which induces such a consequence. Many contracts executed between parties to state a clause that new or other of them who make is the mit of this weather them executed between parties userain in the mit of the mit of the mit of the regard them executed between parties userain is the mit of the regard temper and should be upfall or comparing it is not though the upfall or comparing it is not the mit of the regard temper and should be to the regard temper and should be to the regard temper and should be regard temper and should be regarded temper and should be regarded temper and should be regarded by mach many parties in the same of the comparing by mach many parties and or regarded by mach many parties and the period of the mit of the period of the period of the mit. The temperature of the contract of the mit of the period of the mit. The temperature of the contract of the mit of the mit. The temperature of the contract of the mit of the contract of may set the law in motion. Accordingly, not only may anybody in general sue for the penalty, but an inducement is offered by declaring the party who does so to be entitled to the whole or a half of the penalty. Without such inducement, many offences would be unpunished. The party who so sues is generally called the informer. Thus, in offences against the game laws, anybody may sue for the penalty, and he is entitled to half of it. Sometimes the penalty can only be sued for in the superior courts of law; but in the great majority of instances, the enforcing of penalties is part of the administration of justice before justices of the peace. It is for the justices to fix the amount if they have (as they generally have) a discretion to do so. If it is not paid, the justices may issue a distress-warrant, authorising a constable to seize and sell the goods of the party to pay the fine; and if there are no goods, then the justices may commit the party to prison as a substitutionary punishment. Sometimes justices have a discretion either to impose a penalty or commit the party to prison as an alternative punishment. All these matters depend on the construction of particular statutes.

PE'NANCE (Lat. panitentia), in Roman Catholic theology, means the voluntary or accepted self-inflicted punishment by which a repentant sinner manifests his sorrow for sin, and seeks to atone for the sin, and to avert the punishment which, even after the guilt has been remitted, may still remain due to the offence. Penance is believed in the Roman Catholic Church to be one of the sacraments of the New Law. It will be necessary to explain it briefly both under its relations as a sacrament,

and as a private personal exercise.

Penance must be carefully distinguished from repentance, which is simply sorrow for evil-doing, accompanied with a purpose of amendment. Penance is the fruit or the manifestation of this sorrow, and it is commonly accompanied or expressed by some of those external acts which are the natural manifestations of any deep sorrow, either negative, as the neglect of ordinary attention to dress, to the care of the person, to the use of food; or positive, as the direct acts of personal mortification and self-inflicted pain, such as fasting, wearing haircloth, strewing the head with ashes, watching of nights, sleeping hard, &c. Such manifestations of sorrow, whether from motives of religion or from merely natural causes, are common among the eastern races, and are frequently alluded to in the Scripture. In the personal practice of the early Christians, penance found a prominent place, and the chief and acknowledged object of the stated Fasts (q. v.), and other works of mortification which prevailed, was that of penitential correction, or of the manifestation of sorrow for sin.

A still more striking use of penance, however, in the early church, was the disciplinary one; and this, in the Roman Catholic view, is connected with the sacramental character of penance. Any discussion of this purely theological question would be out of place here, and it will be enough to state briefly that Roman Catholics number penance among the Seven Sacraments (q. v.), and believe it to be of direct divine institution (Matt. xvi. 19, xviii. 18; John xx. 21). The matter of this sacrament consists, in their view, of the three acts of the penitent—contrition, or heartfelt sorrow for sin, as being an offence against God; confession, or detailed accusation of one's-self to a priest approved for the purpose; and satisfaction, or the acceptance and accomplishment of certain penitential works, in atonement of the sin confessed; and the form of the sacrament is the sentence of absolution from

sin pronounced by the priest who has received the confession, and has been satisfied of the pentential disposition of the self-accusing sinner. is all these points, of course, they are at issue was Protestants. Even in the apostolic times, the practice prevailed of excluding persons of scandious life from the spiritual fellowship of t Christian community (see Excommunication): and without attempting to fix the date, it may be stated as certain, from the authority of Tertullian and other writers, that from a very early time the persons so excluded were subjected to certain penitential regulations. The class of offenders so treated were those who had been notoriously guilty of the grievous crimes of idolatry or apostasy, murder, adultery, and other scandalous offences The period of penitential probation differed in different times and places, but in general was graduated according to the enormity of the some going so far in their rigour (see NOVATIAN) as, contrary to the clearly-expressed sense of the church, to carry it even beyond the grave. In the earlier ages, much depended upon the spirit of each particular church or country; but about the 4th c., the public penitential discipline assumed a settled form, which, especially as established in the Greek Church, is so curious that it deserves to be briefly described. Sinners of the classes already referred to had their names enrolled, and were (in some churches, after having made a preliminary confession to a priest appointed for the purities.) admitted, with a blessing and other ceremonial, by the bishop to the rank of penitents. This enryment appears to have commonly taken place on the first day of Lent. The penitents so enrol of were arranged in four grades, called 1. (Gr. prosklaiontes, Lat. flentes) Weepers; 2 (Gr. akroomenoi, Lat. audientes) Hearers; 3 (Gr. Akroomenoi, Lat. audientes) piptontes, Lat. prosternentes) 'Prostraters;' 4 11.1.
systantes, Lat. consistentes) 'Standera' Of these
classes, the first were obliged to remain outside if the church at the time of public worship, and to ask the prayers of the faithful as they entered. The second were permitted to enter and to remain in the place and during the time appointed for the Catechumens (q. v.); but, like them, were required to depart before the commencement of the solen:u part of the Liturgy (q. v.). The third were permitted to pray with the rest, but kneeling or prostrate, and for them were prescribed many of the acts of mortification. The fourth were permitted apparently in a distinct part of the church; but they were excluded from making offerings with the rest, and still more from receiving the communication. The time to be spent in each of these grades at first differed very much according to times and circumstances, but was afterwards regulated by elaborate laws, called penitential canons. Still it was in the power of the bishop to abridge or to prolong it: power, the exercise of which is connected with the historical origin of the practice of Indulgence (q. v.).
Of these four grades, the first two hardly appear in
the Western Church. It is a subject of controversy whether, and how far, this discipline was extended to other than public sinners; but it seems certain that individuals, not publicly known as sinners, voluntarily enrolled themselves among the penitents. All four grades were a distinguishing penitental dress, in which they appeared on all occasions of public worship, and were obliged to observe certain rules of life, to renounce certain indulgences and luxuries, and to practise certain austerities. In the sick, the burial of the dead, and other of the more laborious works of charity. The penitent, in

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PENANG IANWYERS, the commercial against

PENANG. See PRIO-PENANG.

PENA'NG LAWYEES, the commercial name for the stems of a species of palm imported from Penang for walking-sticks. Ency are small and hard, and have a portion of the rest-stock attached, which is left to form the handle.

PENATES. See Lance, Marke, and Presares.

so that, collectively, the whole shall form a beautifully smooth cone, the apex of which is a sharp point. Black-lead pencils are made of graphite or plumbago, which contains no lead whatever in its composition, but is in reality almost pure carbon. See Black-lead. The misnomer is probably owing to the fact, that, previous to the employment of graphite for making pencils, common lead was used, and this was the case even within the present century. Consequently, as the plumbago, with its black streak, offered a contrast to the pale one of the lead, it was called in contradistinction l'ack-lead.

The best graphite for drawing-pencils is found in the Cumberland mines, which have long been celebrated. Within the last three years, however, vast deposits of this mineral, of a very fine quality, have been discovered in Siberia and other parts of the Russian empire. Inferior qualities are found in Austria and Prussia, in Ceylon, and various parts of North America; but they are rarely used in pencil-making, except for very inferior kinds. Black-lead is rarely sufficiently free from sand and other foreign ingredients to be used without preparation; it is therefore generally ground fine, and levigated or washed until it is pure, and again formed into solid blocks by means of enormous pressure, generally in hydraulic presses; these blocks are then sawn into thin plates about the sixteenth of an inch in thickness, which are again cut across, so as to form them into small square sticks.

It may appear a very simple process to press the powdered graphite into blocks, but it was found so difficult in practice as almost to prevent the employment of this method, which has led to immense improvement in pencil-making. It was found at first that the difficulty of pressing out the contained air was so great that the presses were broken under the weight required; pressure in a vacuum was then tried, but the difficulty of applying it was found almost insurmountable, and it was certainly unprofitable. Mr Brokedon of London, who has long been famous for his pencils, at last surmounted the difficulty by an ingenious and very simple process. This consists in compressing the simple process. black-lead into blocks two or three inches square, with only moderate pressure; these are then coated over with paper, well glued, so that, when dry, the covering is air-tight. A small hole is now made through this coating on one side, and several of these cubes of black-lead are put under the receiver of an air-pump, and the air being exhausted completely from them, the orifice in each is closed by an adhesive wafer, which prevents the return of the air when they are taken out of the receiver. They are next placed under the hydraulic press, and a well-sustained and regular pressure is brought to bear upon them for twenty-four hours, after which they are found to be so completely consolidated, that in cutting them the substance is equal in density to the best specimens of unprepared graphite. There is so large a variation in the colour of various qualities of black-lead, that, by a judicious mixture of them, when in the powdered state, almost any shade of darkness can be procured; but instead of thus carefully combining different qualities of graphite, it is a common practice to add sulphur or sulphuret of antimony, and by heating to procure the desired degree of blackness. For very inferior pencils, the worst quality of black-lead is mixed with black chalk and size, or gum-water, and formed into a paste, of which the pencil is made.

its protection from breakage, and to prevent its soiling the hands. The would (generally cedar) is first sawn into thin boards, about half the thickness of the intended pencils; these are then cut into small pieces about ten inches long, by six in width, which are placed in the cutting and grooving machine. This machine consists principally of two circular saws - one very thin, and so set that it will cut through the board; the other revolving within the eighth of an inch of it, so set as only to cut a fine square groove in the wood. By means of this machine, the little boards are cut into straight square sticks, each having a groove on on-surface. Into these grooves, the little prepard sticks of black-lead are laid and covered with a similar piece of wood, but not grooved. A workman, who is called the 'fastener-up,' having glued the inner faces of the two pieces of wood, presses them together, and sets them to dry; after which they are passed through the rounding-machine, dressed with a semi-circular smoothing-plane, cut at the ends, and then polished by rubbing them with a piece of shark-skin. The last process is stamping them with the maker's name and the letter which designates their peculiar quality. These letters are H, HH, HHH, B, BB, BBB, HB, FS. H signifies hard; repeated twice and thrice, it means harder and very hard. B means black, HB hard and black, and so on. FS signifies fine stroke.

Chalk-pencils are made in a similar manner, only that finely-powdered coloured chalks, such as are used for crayons, are substituted for the black-lead Previous to pressing and cutting the chalk, it is mixed with a little hot melted wax, which gives it

softness and adhesiveness.

Slate-pencils for writing on slate are made either by cutting slate into thin sticks, and round; them, or by cutting it into fine square slips, and encasing them in wood, as in the case of blacklead, &c

PE'NDANT, or PENNANT, is a narrow flag of great length, tapering to a point, and carried at the head of the principal mast in a royal ship, to shew that she is in commission. In the British navy, the pendants are borne of three colours-red, white, or blue—according to the colour to which the admiral commanding the fleet pertains. See Flag-officer. A broad-pennant is a blue pennant, shorter and

broader than the above, carried at the mast-head a commodore's ship, to denote that her captain the commodore the station. A first-class commodore hoists his broadpennant at the fore; if of the second-class, his flag flies at the mizzen.

The rudder-pendants are strong ropes spliced in the rings of the rudder-chain, to prevent the loss of the rudder, should it by any accident become unshipped.

PENDANT, a hanging ornament, used in ceilings, vaults, staircases, timber-roofs, &c. It is sometimes a simple ball, and sometimes elaborately ornamented, and

is chiefly used in the later Gothic and Elizabethan

PENDE'NTIVE, the portion of a vault resting It is usual to enclose the material constituting on one pier, and extending from the springing to the essential part of the pencil in a case of wood, for the apex.—The word pendentive is also applied to

PENDUTIUM, in the widest rejectific access, which adopt at any horn or material which makes action of some large, vibrates about a position and despublikation. In its more ground application, error, this term is restricted, to confermity is its stymile, by the first points, to hang, to belies control from a point, in milliating about an axis, for the action of gravity, in that, although the control of million are the same Resking Stones of Magnetic Needles, Tuning-forks, Balanco and it a written, Aug, are not undeded in the confilm.

Trace uple pendulum consists (in theory) of a heavy soft or particle, inspended by a statistic string that we the, and therefore constrained to more always on the inner surface of a smooth bar-al-bay. If such a pendulum be drown under a short freedom the more to the first solding position, and attended to fall sax, it are always will recall be from side to side of postern of ognitionar, the treation temp confined a western place. If, instead of long ratheresis to all look, it be projected horizontally in a direction approach to that in which greety tends to more it, the body will revalve about its lowest position; and there is a particular velocity with which, it is projected, it describes a circle all sit that post, and is then called a owner projection. As they of the shape positions can be very only explained, by reference to that of the canisal pendulum.

entre to that of the control pendulum, we commence with the latter, which is extremely simple. To find the requisite velocity, we have only to outlee that the (so called) Contribugal Form (q, +) must balance the

PENDULIUM.

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Now, as long as a market perturbance of the lost only through a say apply and from the critical, the mation at its both may be committed as compounded of two aqual shaple probabons cellia tions in directions perpendicular to make other, such as it appears to make to one eye on a level will, it and viewing it at some diffusions, first from magnit, say on the north, and then from accellance in the north, and then from accellance in found, say on the north, and then from accellance in the north, and then from accellance in the country the same as that of the rotation of the northing part of the time of oscillation of a simple pendicular to directly as its length, and inversely as the country attraction. Thus, the length of the country is attraction. Thus, the length of the country produced attraction. Thus, the length of the country is attraction. Thus, the length of the country is a mail served a pendicular in \$7.7846 makes, or our fourth; that of the two seconds pendicular \$155.5579 inches, or four times that length. It follows from the principle new demonstrated, that or long as the area of vibration of a pendicular are of vibration of a pendicular area of vibration of a pendicular area of vibration of a pendicular and relatively to the length atmosp thomselves without differing approviably in time. It is to this property of pendulum assillations, known as localization in measuring time. Sas Himotory,

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Homotony.

That the times of vibration of different pendulums are as the square roots of their lengths, may be demonstrated to the eye by be demonstrated to the eye by a very simple experiment. Support times misdes bulls on double threads as in the figure, so that the heights in the dotted has may be as i, 4, and 9. When they are mode to vibrate smaller makes one oscillation the lowest bull makes one oscillation the logical will be found to make three, and the middle bull over and a half.

A remindum of other huntle is tendency towards the vertical. This the vertical is not the district of the vertical time may be as i, 4, and 9. Whom they are made to relate small they are made to relate small they are made to relate small they are conditions the hoghest transport of the small be found to make three, and the pendide of the middle bull one and a half.

A pendulum of over longth in a most delicate instrument for the measurement of the relative amounts of the sarries are ton at different transport.

places. Practically, it gives the kinetic measurement of gravity, which is not only by far the most convenient, but also the true measure. By this application of the pendulum, the oblateness of the earth has been determined, in terms of the law of decrease of gravity from the poles to the equator. The instrument has also been employed to determine the mean density of the earth (from which its mass is directly derivable), by the observation of its times of vibration at the mouth and at the bottom of a coal-pit. It was shewn by Newton, that the force of attraction at the bottom of a pit depends only upon the internal nucleus which remains when a shell, everywhere of thickness equal to the depth of the pit, has been supposed to be removed from the whole surface of the earth. The latest observations by this method were made by Airy, the present astro-nomer-royal, in the Harton coal-pit, and gave for the mean density of the earth a result nearly equivalent to that deduced by Cavendish and Maskelyne from experiments of a totally different nature. See EARTH.

If the bob of the simple pendulum be slightly displaced in any manner, it describes an ellipse about its lowest position as centre. may, of course, become a straight line or a circle, as in the cases already considered. The bob does not accurately describe the same curve in successive revolutions; in fact, the elliptic orbit just mentioned rotates in its own plane about its centre, in the same direction as the bob moves, with an angular velocity nearly proportional to the area of the ellipse. This is an interesting case of progression of the apse (Apsides, q.v.), which can be, watched by any one who will attach a small bullet to a fine thread; or, still better, attach to the lower end of a long string fixed to the ceiling a funnel full of fine sand or ink which is allowed to escape from a small orifice. By this process, a more or less permanent trace of the motion of the pendulum is recorded, by which the elliptic form of the path and the phenomena of progression are well shewn.

According to what is stated above, there ought to be no progression if the pendulum could be made to vibrate simply in a straight line, as then the area of its elliptic orbit vanishes. It is, however, found to be almost impossible in practice to render the path absolutely straight; so that there always is from this cause a slight rate of change in the position of the line of oscillation. But as the direction of this change depends on the direction of rotation in the ellipse, it is as likely to affect the motion in one way as in the opposite, and is thus easily separable from the very curious result obtained by Foucault, that on account of the earth's rotation, the plane of vibration of the pendulum appears to turn in the same direction as the sun, that is, in the opposite direction to the earth's rotation about its axis. To illustrate this now well-known case, consider for a moment a simple pendulum vibrating at the pole of the earth. Here, if the pendulum vibrates in a straight line, the direction of that line remains absolutely fixed in space, while the earth turns round below it once in 24 hours. To a spectator on the earth, it appears, of course, as if the plane of motion of the pendulum were turning once round in 24 hours, but in the opposite direction. To find the amount of the corresponding phenomenon in any other lati-tude, all that is required is to know the rate of the earth's rotation about the vertical in that latitude. This is easy, for velocities of rotation are resolved and compounded by the same process as forces, hence the rate at which the earth rotates about the vertical in latitude A is less than that of

to 1. Hence the time of the apparent rotation of the plane of the pendulum's motion is - 24 hours the pole, this is simply 24 hours; at the equator, it is infinitely great, or there is no effect of this kind; in the latitude of Edinburgh (56° 57' 23-2"), it is 28.63 h., or 28 h. 37 m. 48 s.

We have not yet alluded to the obvious fact, that a simple pendulum, such as we have described above. exists in theory only, since we cannot procure either a single heavy particle, or a perfectly light and flexible string. But it is easily shewn, although the flexible string. process cannot be given here, that a rigid body of any form whatever vibrates about an axis under the action of gravity, according to the same law as the hypothetical simple pendulum. The length of the equivalent simple pendulum depends upon what is called the Radius of Gyration (q. v.) of the pen in-lous body. Its property is simply this, that if the whole mass of the body were collected at a pent whose distance from the axis is the radius of gyration, the moment (q. v.) of inertia of this heavy point (about the axis) would be the same as that of the complex body. The square of the radius of gyration of a body about any axis, is greater than the square of the radius of gyration about a parallel axis through the centre of gravity, by the square of the distance between those lines. Now, the length of the simple pendulum equivalent to a body oscillation. ing about any axis is directly as the square of the radius of gyration, and inversely as the distance of the centre of gravity from the axis. Hence, if k lethe radius of gyration of a body about an axis through the centre of gravity,  $\sqrt{k^2 + h^2}$  is that about a parallel axis whose distance from the first is h; and the length, l, of the equivalent simple pen-

dulum is  $l = \frac{k^2 + h^2}{l}$ 

This expression becomes infinitely great if h be very large, and also if h be very small (that is, a body vibrates very slowly about an axis either tar from, or near to, its centre of gravity). It must therefore have a minimum value. By solving the equation above as a quadratic in h, we find that i cannot be less than 2k, which is, therefore, the length of the simple pendulum corresponding to the quickest vibrations which the body can execute about any axis parallel to the given one. In this case, the value of h is equal to k. Hence, if a circular cylinder be described in a body, its axis passing through the centre of gravity, and its radius being the radius of gyration about the axis, the times of oscillation about all generating lines of this cylinder are equal, and less than the times of oscillation about any other axes parallel to the given one. Also, since the formula for l, above given, may be thus written,  $h(l-h) = k^2$ , it is obvious that it is satisfied it l-hbe put for h. Hence, if any value l (of course not less than 2k) be assigned as the length of the equivalent simple pendulum, there are two values of A which will satisfy the conditions; that is, there are two concentric cylinders, about a generating line of either of which the time of oscillation is that of the assigned simple pendulum. When l = 2k, there cylinders coincide, and form that above described. And, since the sum of the radii of these cylinders re l. it is obvious that if we can find experimentally two parallel axes about which a body oscillates in equal times, and if the centre of gravity of the body lie between these axes, and in their plane, the distance between these axes is the length of the equivalent. lent simple pendulum. This result is of very great importance, because it enabled Kater (who was the about the vertical in latitude  $\lambda$  is less than that of first to employ it) to use the complex pendulum tor rotation about the polar axis in the ratio of sin,  $\lambda$  the determination of the length of the simple

PRIMEOPE—PERGUES.

The profession of any locality. The miniple pendicular is perfect to theory, but cannot be considered and the the resident which matrix is to consider a miniple pendicular as the construction of the construc

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one whose combonelly and thus the jar of mercury is conserved from the rate of superscient. But no level the superscient is very small, the rate of the superscient is very small, the rate of the superscient is very small, the rate of the built, is collected of endicat dilatation, and the strange of temperature, comparity. Now, a terrescient or thumbounding the quantity of mercy, at it is to that the football of the quantity of mercy, at it is because that we may at adjust the matrix that the bouth (\frac{1}{L}) of the equivalent simple plained shall be unstained by the change of temperature and the two strains, the coefficients of blance and the two metals. The series at 18 km where is a with the rate of the probability is not in the beautiful the probability of the probability is not in the beautiful to one with the probability probability shall please to one would.

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upon the motion of a precinium,

PENCLOPH, in Homeric bound, the wife of Ulyanes (Odly step, and mother of Telementon who was still an intent when Ulyanes went to the Trojan war. During his long wanderings at the rail of True, he was generally regarded we dead, and P. who reveal for the organ source of many lowers, whom she pal off on the protest that size must first weave a dropol for Lower her aged fatherine-hav. To protract the time, she undied by might the portion of the web which size had woven by day. When the emitter had therevered this device, her position became more lifteralt than before; but fortunately Hyperturned it time to reseme his chasts sponse from their distracteful importanties. Latter tradition represents P, in a very influent light, searching that by Herness (Mercary), or by all her action together, she became the mather of Pan Iq. v.), and has Ulyan can his return diversed her in none-quence. But the other Hemeric legical is the simpler and more genume version of the dury.

PENOUSS (Automobites), a mouse of birds of the PENBLOPS, in Homer's bound, the wife of

PE'S OUIS (Aptenospers), a genus of birds of the family Abolic (see AUR), or constituting the limity Aptenolofe, regarded by every as a sub-limity of Alcide, and divided into several genum or cologenera. They have short wines, quite until for flight, but covered with short rigid scale-like isations, admirably subspised for awimming, and much like the flippers of further. The logs are very short, and are placed very far back, so that on land pensuion rest on the terson, which is widewell like the sole of the fact of a quadratical and maintain. the second second to the consists of the fact of a quadrupel, and maintain a periodic core to a quadrupel, and maintain a periodic core to a quadrupel, and maintain a periodic core to a quadrupel, and hours, the second to the core to a quadrupel, and hours, and hours, and hours, and hours, and hours, and hours no an eavities; those of the extremities to a that of second them only; the other, as well contains an only marrow. The tody is of an elliptical

form; the neck of moderate length; the head small; the bill moderately long, straight, more or less compressed; the tail very short. Some of them have a long, slender, and pointed bill, the upper mandible a little curved at the tip, and



Penguin (Aplenodytes pennatis).

feathered for about a third of its length; some, sometimes called Gorfews or Gorfous (Chrysocoma) have a stout and pointed bill, a little curved at the tip; some, Sphenisques or Spheniscans (Spheniscus), have a straight and compressed bill, irregularly furrowed at the base. The Penguins are all among the most aquatic birds, although they are seldom seen very far out at sea; but it is only in the breeding season that they spend much time on shore. They are found only in the southern hemishore. They are found only in the southern hemisphere, and chiefly in high southern latitudes, although some of the species extend into warm regions, as Spheniscus Humboldtii to the coast of Peru. Of this species, which is called Pazaro niño, or Child Bird, by the Peruvians, Tschudi states that it is easily tamed, becomes very sociable, and follows its master like a dog, waddling along in a follows its master like a dog, waddling along in a very amusing manner with its plump body and short legs, keeping its balance by motions of its little wings. It displays considerable intelligence, and learns to answer to its name. In some of the furthest antarctic regions, penguins are prodigiously numerous, appearing on the shore like regiments of soldiers, or, according to another similitude which has been used by a voyager, like bands of little children in white aprons. They often occupy for their breeding ground a space of several acres, which is laid out and levelled and divided into squares, as nicely as if it had been done by a surveyor; whilst between the compartments they march as accurately as soldiers on parade. KING P. (A. Patuchonica), a large species, of the size of the great auk, dark grayish-blue above, white beneath, with a black head and a yellow curved band on the throat, is found in such numbers on some of the sandy antarctic coasts, that Mr Bennett describes one breeding ground on Macquarie Island as covering thirty or forty acres, and, to give some notion of the multitudes, speaks of 30,000 or 40,000 to sea. On many of the antarctic shores, the penguins do not flee from nor seem to dread the presence of man, remaining as if stupidly indifferent, even when their companions are knocked on the

the idea of loneliness and desolation more powerfully than if there were a total absence of life. When attacked, however, they often shew courage in self-defence, and are ready to run with open bill at an invader. The young are reckoned good eating; the old are said to be black and tough. The name P. is said to be derived from the Latin The name P. is said to be derived from the Latin pinguis, fat.—Penguins make no nest, but lay a single egg in a chosen place on the shore; and the egg is carefully tended both by male and female. The female P. keeps charge of her young for nearly twelve months.—Many of the penguins are birds of bright plumage.—Cuttlefish, and other Cephalopodu, form a great part of their food. Their voice is loud and harsh, between a quack and a bray, but there are many diversities in the different energies. there are many diversities in the different species.

PENICILLA'RIA. See Guinea Corn and MILLET.

PENITE'NTIAL PSALMS, seven of the Psalms of David, so called as being specially expressive of sorrow for sin, and accepted by Christian devotion as forms of prayer suitable for the repentant sinner. as forms of prayer suitable for the repentant sinner. They are Psalms vi., xxxii., xxxviii., li., cii., cxxx., and cxliii. according to the Authorised Version, which correspond with vi., xxxi., xxxvii., l., ci., cxxix., and cxlii. of the Vulgate. These Psalms have been set apart from a very early period, and are referred to as such by Origen (Hom. ii. in Leviticum). Pope Innocent III. ordered that they should be recited in Lent. They have a special place in the Roman Breviary, and more than one of the popes attached an indulgence to the recital of them. The most deeply penitential, and the most frequent in use, both public and private, is the 51st Psalm, or the Miserere (50th in the Vulgate).

PENITE'NTIARIES, strictly so called, are institutions for the reception of penitent women, in which confinement is purely voluntary. The name has also been applied to prisons under the separate system, having been adopted by the Quakers of Pennsylvania in 1786, when they caused the legislature of that state to abolish the punishments of death, mutilation, and the whip, and to substitute solitary confinement as a reformatory process. Of penitentiaries, in the first sense, there are 63 in Great Britain and Ireland, capsmall private 'Homes.' The single condition of admission to most of the institutions is 'penitence,' a desire and endeavour to return to a virtuous life. The inmates remain in the strictest seclusion for periods varying from a few months to two years, the average time being about a year; they then return to their friends, or to situations provided for them. It is an invariable rule not to dismiss any one without seeing that she is provided with the means of honest subsistence. During their seclusion they are employed in needlework, washing, and housework. The ages at which they are received vary from 14 to 40. In the metropolis there are 19 institutions, accommodating 1155 women; in other towns of England, 34 institutions. tutions, accommodating 1116; and in the chief towns of Scotland and Ireland, 10 institutions, with accommodation for 386. One third of the provincial, and one half of the metropolitan establishments have been created in the last ten years. The oldest institution in existence is the London Magdalen Hospital, opened in 1758; the next, that of Dublin, 1767; Edinburgh follows in 1797; and none of the others date earlier than the present century. The results of these penitentiaries, as far as they can be ascertained, are excellent. During the last 100 years, 8983 women have passed head; their very indifference, it is said, suggesting through the London Magdalen, and the countities

s that they have found, from their accordes come than 70 per cost, are personnelly such. All the institutions can show a very successing restoral to their brands and to

PERTIESTIARY (Let und Ital personaleries), the many given to one of the offices of the Roman port and less to the districtive in cardinal, called a statement of the personal error in The continuity protection, must be a popular and a decide of Scalary or many than He is comed by the paper threat, and about the personal and a decide of Scalary or many the He conducts provide the true forms as a second, the conducts provide white the forms are no second. The conducts provide white the face are not to the bone. The conduct of the publicary, we do the forms, the office is not on the personal of the personal area as the other, and are the personal area as forms as the other, and are the personal area of the personal area. DESCRIPTION THARY (Lat. and Ital. penismilarim),

PRXX. William, a cold-braind English Quaker and ph landbropen, the founder of the colony of Committeen was ph landbropen, the founder of the colony of Committeen Regists admired and was born at the minute English admired and was born at the minute English admired and was born at the minute for the colon of the landbrop of the landbrop in the colon of the landbrop in landbrop in the landbrop in the landbrop in the landbrop in landb

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treason, and of corresponding with the exiled monarch, but was acquitted. In 1690 he was monarch, but was acquitted. In 1690 he was arrested on a charge of conspiracy, but was again acquitted. Nevertheless, in the following year, the charge was renewed. Nothing appears to have been done for some time, but P. at last, through the kindly offices of his friends, Locke, Tillotson, and others, had the matter thoroughly investigated, and he was finally and honourably acquitted, November 1693. Shortly after, his wife died, but in less than two years he married again. His second wife, Hannah Callowhill, was a Bristol World, and found Pennsylvania in a prosperous condition. His stay, which lasted two years, was marked by many useful measures, and by efforts to ameliorate the condition both of the Indians and Negroes. P. departed for England towards the end of 1701, leaving the management of his affairs to a Quaker agent named Ford, whose villany virtually ruined Penn. When the rogue died, he left to his widow and son false claims against his master, and these were so ruthlessly pressed, that P. allowed himself to be thrown into the Fleet in 1708, to avoid extortion. His friends afterwards 1708, to avoid extortion. His friends afterwards procured his release, but not till his constitution was fatally impaired. P. died at Ruscombe, in Berkshire, July 30, 1718. He left issue by both marriages. Upon the P. controversy it is unnecessary further to enter. We refer our readers to Macaulay's History of England (1849—1855); Hepworth Dixon's Life of Penn (new edit. 1856); J. Paget's Inquiry into the Evidence of the Charges brought by Lord Macaulay against William Penn (Edin. 1855). (Edin. 1858).

PE'NNALISM, the name given to a practice once prevalent in the Protestant universities of Germany, which seems to have been essentially the same as the Fagging (q. v.) of the English public schools. The freshmen or students of the first year (called pennols—i. e., pen-cases; fags) were considered by the elder students ('schorists') as virtually their servants. Whatever property the pennals had they must give up to the schorists, who now employed them in the meanest offices, made laughing-stocks of them, and beat and ill-used them —all which had to be endured without complaint.

After a year of this discipline followed the ceremony of 'deposition'—a practice older than pennalism itself, and borrowed probably from knightly consecration—in which the pennal underwent a number of symbolical trials, indicative generally of purgation from impurity and consecration to an intellectual life. Pennalism is said to have been introduced in the beginning of the 17th c., and to have been mostly confined to the Protestant universities of Germany. But although the full development of the system may have been thus restricted, germs and modifications of it were much earlier and more general, as is manifest from the prevalence of names of contempt for first year's students (see BEJAN), and from statutes passed by French universities as early as the middle of the 14th c., against levying payments for first footing from them. See also FAGGING. The servitude imposed on the pennals was probably an aping of the usage of chivalry, by which a candidate for knighthood had to serve for a time as page to one already a knight. All attempts to check the evils of pennalism were long unavailing, as the pennals took part with the schorists in resisting all regulations of the authorities, which would have deprived them of the hope of exercising in their turn a like tyranny upon it contains—and which is composed of phosphate others. Edicts against the practice were issued in and carbonate of lime, like the bones of the verte-Jena and other universities about the beginning of brate animals—is a very remarkable part of its

Orange as William III., P. was twice accused of the 17th c., but it was not till the last half of the century that the universities, by uniting in severe measures, were able to check the evil; and traces of it survived for a long time afterwards. In imitation of the students, a kind of pennalism was adopted by other bodies, more particularly by the printers, who retained the ceremony of 'deposition' after it had disappeared from the universities— Schöttgen, Historie des Pennalwesens (Dresd. 1747).

> PENNANT, THOMAS, LL.D., tourist, naturalist, and antiquary, was born June 14, 1726, at Downing, in Flintshire, and educated at Queen's and Ornel Colleges, Oxford. His first important publication was the British Zoology (1761—1769), which contained in all 132 plates on imperial paper, engraved by Mazel, and established his reputation. While the work was in course of publication, P. made a trip to the continent, and saw some of the scientific and literary celebrities of the time, as Buffon, who has favourably mentioned him in his great work on Natural History, Voltaire, Haller, the two Gesuers, and Pallas. In 1769, he made the first of his famous tours in Scotland, penetrating to the remotest just of the country, which, he says, was then 'almost as little known as Kamtschatka.' He returned with a ittle known as Kamtschatka. He returned with a very good opinion of it, and published his report in 1771, in consequence of which (according to him) In 1711, in consequence of which (according to him) Scotland has 'ever since been inondée with southern visitants.' The year before, he added 103 plates to his British Zoology, with descriptive notices; and in 1771, printed at Chester his Synopsis of Quadrupeds, subsequently enlarged and improved under the title of History of Quadrupeds. Of this work Cuvier says: 'It is still indispensable to those who wish to study the history of quadrupeds.' In the wish to study the history of quadrupeda.' In the same year the university of Oxford conferred on him the degree of LLD. Next year he undertook his second and most important tour in Scotland, which included a voyage to the Hebrides (an account of which appeared in 3 vols. 1775). P. was warmly welcomed by the inhabitants. Almost every corporated town paid him some formal compliment, and he returned 'rich in civic honour.' In 1773, he published his Genera of Birds, and made an anti-quarian tour through the north of England. His subsequent tours through Wales do not require special notice. In 1777 appeared a fourth volume of his British Zoology, containing the Vermes, the Crustaceous and the Testaceous Animals of the Country. Among a great variety of later miscellaneous publications, we may mention in particular an amusing life of himself (The Literary Life of the late Thomas Pennant, Esq., by himself, 1793). He died December 16, 1798.

> PENNATULA, a genus of zoophytes (Anthoxoa), allied to Gorgonia (q. v.) and Alcyonium (q. v.), and having very similar polypes; but the polype mass is not fixed by its base, has a fleshy stem strengthened by a bone, and a skin containing calcareous spiculæ, the upper part of the stem winged on two sides, with numerous pinnse, along the upper margins of which the polype-cells are ranged. The whole form somewhat resembles a quill, so that the popular name SEA PEN is very often given to these zoophytes. One species, P. phosphorea, is comm n on the northern parts of the British coast. It is from two to four inches in length, of a purplish-red colour, and like many—perhaps all—of the other species, is sometimes brilliantly phosphorecent, emitting flashes of light when disturbed, but ceasure: to be luminous on relapsing into quiescence. stalk is hollow in the centre, and the bone which

structure, not extending the whole length of the stalk, slender, straight, and perfectly simple, but bent backwards at each end into a hook. Other species are found in the Mediterranean and other seas, some of them more pen-like than even the



· Pennatula (Virgularia mirabilis).

British one. It has been alleged that they swim by contractions and dilatations of their common fleshy substance, or by movements of the pinnæ; but there is no good evidence of their possessing any such power of locomotion, which is very contrary to the analogy of all similar zoophytes, and more probably the opinion prevalent among the fishermen of the Scottish coasts is the correct one, that their natural place is at the bottom of the sea, with the somewhat flexible lower end of the stalk immersed in mud. Nearly allied to the pennatulæ is another genus of extremely beautiful zoophytes, Virgularia, ranked with them in the family Pennatulida, and sometimes receiving the popular name Sea Rush. One species,



Pennon.

SEA RUSH. One species, V. mirabilis, is found on the British coasts. It resembles a slender rod, bearing throughout the greater part of its length two rows of lobes, along the margin of which the polypes are arranged. The whole length is from six to ten inches.

PE'NNON, a small, pointed, or swallow-tailed flag, carried by the medieval knight on his lance, bearing his personal device or badge, and sometimes richly fringed with gold. The device was so placed as to appear in its proper position when the weapon was laid

for the charge. The accompanying example is from the brass to Sir John D'Aubernoun at Stoke Daubernon, Surrey; it is azure, charged with a cheveron and fringed gules.

PENNONCELLE, a long streamer-like flag, the diminutive of the Pennon (q. v.).

PENNSYLVA'NIA, one of the thirteen original United States of America, now the second in population, and called from its position and importance 'the Keystone State,' is in lat. 39' 43'—42° 15' N., long 74° 75'—80° 37' W. It is bounded N. by Lake Erie and New York; E. by New York and New Jersey, from which it is separated by the Delaware River; S. by Maryland and Virginia; and W. by Virginia and Ohio. The small state of Delaware Rivers for a few miles on its south-eastern angle. The form is very regular, the boundaries of three udes being lines of latitude and longitude. It is 310 miles long, 160 wide, containing an area of 46,000 square miles, or 29,440,000 acres, divided into 65 counties. The state is divided near the middle by the Alleghanies into an eastern region, whose

waters fall into the Delaware and Chesapeake Bays, and a western, in which the principal rivers are the Alleghauy, the Monongahela, and other important affluents of the Ohio. These, with the Delaware and Susquehanna, Lehigh, Schuylkill, and Juniatta, are the principal rivers. chief towns are Philadelphia, on its south-eastern border; Pittsburgh, at the head of the Ohio; and Harrisburgh, the capital, on the Susquehanna. Blue Ridge, which enters the south-eastern portion of the state, rises to the height of 1500 feet; the passes of the Alleghanies are 2000 feet high, and single peaks 3000 feet. Lake Erie is 650 feet above the ocean. The geological formations range from the Potsdam sandstone to the coal-measures. There is middle secondary red sandstone and drift in the north-east; gneiss and red sandstone in the southeast; the centre of the state is a rich and fertile limestone valley. Near Philadelphia are fine quarries of white marble. The great anthracite and semi-anthracite deposits of coal are east of the Alleghanies; west are the great beds of bituminous coal, which largely supply the Mississippi valley. Salt is found beneath the coal, and in the bituminous districts great deposits of petroleum. Adjacent to the coal-measures are rich beds of iron ore, also lead, copper, nickel, and chrome ores. The climate is mild, and the soil fertile, producing abundance of wheat, Indian corn, oats, rye, buckwheat, potatoes, flax, hemp, tobacco, hay and pasturage, with apples, pears, peaches, grapes, &c. While one of the best agricultural states, P. has also a large industry engaged in mines and manufactures, coal, iron, woollen, and cotton. The state has more than 3000 miles of railways, 1030 of canals, 26 colleges, 8 schools of medicine, 20 state academies, 335 public schools, having 14,000 teachers and 647,414 pupils, 4000 churches, 400 public and school libraries, 310 periodicals—of which 27 are daily papers, and periodicais—of which 21 are using papers, and 71 literary publications—2 state penitentiaries at Philadelphia and Pittsburg on the solitary system, asylums for insane, blind, &c., Girard College for orphan boys. In 1627 a colony of Swedes and Finns settled on the river Delaware. In 1681 the territory was granted by Charles II. to William Penn. who, by the industry of his co-religionists, the Society of Friends, by cultivating peace with the Indians and encouraging emigration, founded a rich and flourishing state. It was the scene of Braddock's defeat in the French war; and in the revolution of 1776, Philadelphia was the chief city and capital of the Federation, near which were the actions of Germantown, Brandywine, &c. The population, largely Scottish and German in its origin, was in 1800, 602,361; 1820, 1,049,458; 1840, 1,724,033; 1860, 2,906,370.

PENNY, a British coin and money of account. After the Sceattæ (q. v.) it is the most ancient of the English coins, and was the only one generally current among the Anglo-Saxons. The name is evidently the same as the German pfanig, and both words seem to be intimately connected with the old German pfani, a pledge, and the Latin pendo, to weigh or to pay. Both in Britain and on the continent the word was anciently used for money in general, hence we have such phrases as, 'he has got his penny-worth,' i. e., he has got value for his money, &c. The penny is first mentioned in the laws of Ina, king of the West Saxons, about the close of the 7th century. It was at this time a silver coin, and weighed about 22½ troy grains, being thus about \$\frac{1}{16}\$ th of the Saxon pound-weight. This relation to the pound-weight is evidently derived from the usage of the early Franks, who retained the Roman division of the libra into 20 solidi, and the solidus into 12 denaris

(the denarius being thus the 240th part of the libra or pound. See MARK. Halfpence and farthings were not coined in England till the time of Edward L, but the practice previously prevailed of so deeply indenting the penny with a cross mark, that the coin could be easily broken into two or four parts as required. Silver farthings ceased to be coined under Edward VI., and silver halfpennies under the Commonwealth. By this time the penny had steadily decreased in weight; it was 18 grains under Edward III., 15 and 12 under Edward IV., 8 under Edward VI., and under Elizabeth it was finally fixed at 731 grains, or 32 of an ounce of silver, a value to which the subsequent copper pennies, which till 1860 were the circulating medium, closely approxi-mated. In 1672 an authorised copper coinage was established, and halfpence and farthings were struck in copper. The penny was not introduced till 1797, and at the same period the coinage of twopenny pieces was begun; but these latter, being found unsuitable, were withdrawn. The penny of the present bronze coinage is of only about half the value of the old copper penny. The German pfennig was also originally a silver coin, bearing the same relation to the German pound of silver as the English penny to its pound. And in the 12th c. it was made so broad, in imitation of the Byzantine coins, that it would no longer bear to be struck with a die on each side as before, but was struck on one side only. In the beginning of the 14th c. the mark of silver was anew divided into 60 parts or coins, which, to distinguish them from the old coins, were called grossi denarii, whence the term groschen. In the modern money system of Prussia, the pfennig is a copper coin, the twelfth part of a groschen.

PENNYROY'AL, a species of Mint (q. v.). The name P. is given in North America to a small plant, Hedeosma pulegioides, allied to the mints, and having,



Pennyroyal.

like them, a pleasant aromatic smell, and a warm pungent taste; which is much in use in domestic medicine, in the form of a warm infusion, to promote perspiration and as an emmenagogue.

PENNY WEDDINGS, or PENNY BRIDALS, was the name given to festive marriage ceremonials

in Scotland, at which the invited guests made contributions in money (seldom more than 1s. each), to pay the general expenses, and leave over a small sum, which would assist the newly-married pair in furnishing their dwelling. This practice, now dusused, was prevalent in the 17th c.; and, as leading to 'profane minstrelsing and promiscuous dancing,' was denounced by an Act of the General Assembly of the Kirk, 1645, as well as by numerous acts of presbyteries and kirk-sessions about the same period.

PENO'BSCOT, a river of Maine, U.S., rises near the centre of the state by two branches, from a chain of lakes extending north-westerly; and after a south by west course of 135 miles from the junction, or 275 in all, empties into Penobscot Bay, a broad and sheltered opening into the Atlantic Ocean, 20 miles wide, with several large islands. Its chief towns are Belfast, at its mouth; Bangor, 50 miles above, where falls supply power to saw-mills and factories; Castine, and Bucksport. It is navigable to Bangor, where there is a tide of 20 feet. The chief trade is pine timber.

PE'NRITH, a market town of Cumberland, in a picturesque and fertile valley, with rich and striking scenery in the vicinity, stands on the Carlisle and Lancaster Railway, 17 miles south-south-east of Carlisle. In the parish churchyard is a monument of great antiquity, formed of two pyramidal stones about 12 feet high, and known as the 'Giant's Grave.' The town contains an ancient free grammar-school, and other educational institutions. A new and beautiful church, built in the style of the 13th c., was consecrated here in 1850. Cutton, linen, and woollen goods are manufactured. Pop. (1861) 7189.

PENRY'N, a municipal and parliamentary borough and market town of Eugland, in the county of Cornwall, in a warm, sheltered, and richly productive valley, on the Plymouth and Falmouth Railway, two miles west north-west of Falmouth. It stands on a low hill projecting eastward into Falmouth Harbour. Trade is carried on to some extent with the mining district of Redruth, and there are several quarries in the vicinity, from which the famous P. granite—the material of which Waterloo Bridge, the Chatham Docks, and a great number of other important public works are constructed—is obtained: 20,000 tons of granite have been exported in the year, but the quantity varies much. Pop. (1861) of municipal borough, 3547. Together with Falmouth, it forms a parliamentary borough, which returns two members to parliament, and the population of which, in 1861, was 14,485.

PENSACO'LA, a town and port of entry, on a deep bay opening into the Gulf of Mexico, at the south-western extremity of West Florida, U.S. Lat. 30° 24' N., long. 87° 10' W. The town, nearly destroyed during the war of 1861, is on the north shore of the bay, and is connected by railway with Montgomery, Alabama. Near the entrance were the navy yard, hospital, and Fort Barrancas. The entrance is further defended by Fort Pickens, at the west end of Santa Rosa Island, and Fort M'Rae on the opposite point. The bay branches into two divisions, receiving the Escambia and Yellow Rivers. As one of the best harbours on the gulf, P. was settled by the Spaniards, occupied by the British in 1814, and acquired by the United States in 1821.

PENSION (Lat. pensio, from pendo, to weigh out, to pay), an allowance paid annually by government to an individual in consideration of past services, civil or military. See CIVIL LIST.

PENSIONS AND PENSIONERS, MILITARY AND NAVAL. There are pensions for good service,

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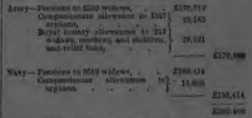
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service (see above); but they have no dispective pension for womans.

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PENSIONARY, GRAND, OF HOLLASD, S-

joints, from which there arise at intervals many whorls of unbranched arms, and which bears at its summit a disc at first divided into five radiating members, and afterwards branching into ten arms, each further subdivided. The whole of this skeleton is calcareous, but it is united by cartilages, and covered with a fleshy integument. P. Caput Medusæ, the MEDUSA'S HEAD, is found in the West Indian seas, and is very rare in collections, being only dredged up from waters of considerable depth; from which cause also the nature of the base of the column is not certainly known. The stem is more than a foot long.—The fossil species of P. are numerous in the Lias and Oolite formations. They gradually become fewer in the newer rocks.—The stalked young of Comatula rosacea was at one time regarded as a P., and described under the name of P. Europæus. See CRINOIDEM.

PENTADE'SMA, a genus of trees of the natural order Guttiferæ, to which belongs the BUTTER-AND-TALLOW TREE of Sierra Leone, P. butyracea. It is a tree sixty feet high, and produces a conical fruit of the size of a very large pear, the pulp of which abounds in a yellow oily substance, with a strong flavour, somewhat resembling that of turpentine, yet much used by the natives as an article of food. The 'country butter,' brought to the market of Freetown, is supposed to be procured from this

PE'NTASTYLE, a building with a portice of five

PE'NTATEUCH (Gr. fivefold book), a name given by Greek translators to the five books ascribed to Moses, which are in Hebrew called collectively *Torah* (Law), by way of eminence, or *Chamisha Chumshe Torah* (five-fifths of the Torah). Law is also the general name by which the work or portions of it are referred to and quoted (the words of Moses' or 'of the Lord' being added occasionally) both in the Old and New Testament.

The division into five portions (further divided into 50, 40, 27, 36, 34 chapters, or 12, 11, 10, 10, 11
Parshioth or Sidras respectively, by the Masoretes) is, if not original, at all events of a very remote date, and certainly anterior to the Septuagint. Genesis, Leviticus, and Deuteronomy, the first, third, and fifth books, form clearly defined and internally complete parts of the work as a whole, and thus, also, fix the limits of the intermediate second (Exodus) and the commencement of the concluding fifth (Deuteronomy). The chief aim of the Pentateuch being to give a description of the origin and history of the Hebrew people up to the conquest of Canaan, together with the theocracy founded among them, the centre is formed by the person of Moses himself, the regenerator and lawgiver of the nation. Genesis, beginning with the history of the creation and antedluvian genealogy from Adam to Noah, in rapid outlines sketches the propagation of the various tribes that descended from the one man who was saved in the Deluge, but dwells with special emphasis upon Shem, from whom sprang, in the tenth generation, Abraham, the progenitor of the 'people of the covenant.' The salient events in the lives of his descendants, the Patriarchs, are minutely described; and a fitting close is found in the benediction of Jacob, who, as it were, reinaugurates and confirms all his twelve sons in the covenant made between Abraham and God. Exodus, treating of the liberation of the people from Egypt; their wanderings in the desert; the promulgation of the Law, by which they became emphatically the 'holy nation' and the they became emphatically the 'holy nation' and the ing and enlarging the discussion chiefly respecting 'people of the Lord;' and the erection of a visible the difficulties which presented themselves in the sanctuary; may be regarded as the nucleus of accounts of the creation, and the like, contained

the work; while Leviticus, the following book, fittingly enters into the details of the legislation and the mode of worship; chiefly concerning the priests and Levites, the expositors of the Law, and, in a manner, the spiritual representatives of the other tribes. The historical thread is taken up again in Numbers, the fourth book, which, also, side by side with the relation of the events between the Sinaitic period and the beginning of the fortieth year after the Exodus, contains many laws explanatory of, or complementary to, these of the former books, together with such as new circumstances had called into existence. recapitulation of the preceding portions; Moses's most impressive and reiterated exhortations to keep that Law, which was now completed, and solemnly transmitted to the Levites; and the death of the legislator himself; form the chief contents of the rightator himself; form the enter contents of the fifth book, or Deuteronomy. Thus, the theocratic plan of the work is carried through from beginning to end, coming out more prominently in the three intermediate books, but never lost sight of entirely. Nothing is dwelt or even touched upon save that which in some way illustrates either the relation of God to the people, or of the people to God; the political, civil, and domestic laws themselves, being enumerated only as bearing upon the main aim and object of the work.

The special books being treated separately under their respective heads, we have here only to conwhole, and principally that of its authorship and history, as far as these points have not been touched upon already under GENESIS. Tradition, as embodied in the earliest historical records, mentions Moses as the writer of the complete Pentateuch, such as it is before us: with the exception of a few verses, describing the last moments of the lawgiver, &c., which were ascribed to Joshua. This tradition has for many a long century been almost universally adhered to. Not that there have not at different periods suspicions been raised respecting this 'authenticity.' Pseudo-Clementines, for instance, assumed that the Law, orally delivered by Moses to the Elders, had, before and after its being committed to writing, undergone innumerable changes, nay, corruptions; among these the too personal and human conceptions of God, and the unworthy traits recorded of the Patriarchs. Jerome expresses himself in of the Favinicus. Serons a somewhat doubtful manner on the relation of Ezra as the 'redactor,' or rather 'restorer,' of the Pentateuch. Aben Ezra boldly calls several passages later interpolations, and speaks of others still more poignantly as a Sood, or a 'Mystery,' i. e., as containing difficulties not to be cleared away in consonance with the common belief, which he, however, was too pious wantonly to disturb. Other voices, vaguely lifted up by more or less competent scholars, remained unheard. It was not until long after the Reformation, at the dawn of the exceptical and critical modern age, that the question whether this codex was the work of one man, or even of one age, and what share, if any, Moses had in its composition, began to be discussed seriously and on scientific grounds. Hobbes held that the Pentateuch was rather a work on, than by Moses. Spinoza came to the conclusion, that it was to Ezra that we were indebted for the book in its present shape, and that it embodies certain genuine portions, collected at a late period, together with a vast amount of later material, added at various periods subsequent to the time of the supposed author. Vitrings, Le Clerc (Clerical) Pick Signary and About 618 (Clericus), Rich., Simon, and others, followed, resum

in Genesis. The next, and indeed the most important step-because the one which at once removed the question from the field of hazy and timid speculations to that scientific basis upon which it still rests, was taken by Astruc, who, from the marked difference of the Divine names used in Genesis and the beginning of Exodus-noticed in the TALMUD and the FATHERS OF THE CHURCHcame to the conclusion, that these books had been worked up from different original documents, which he called Jehovistic and Elohistic respectively. See article GENESIS, where the development of this speculation is described. At the present stage of the investigation, the view very generally adopted is the 'complementary theory,' which assumes, with certainty, two or more authors—Jehovists and Elohists—for the whole of the first four books, at least; the fifth being by some (Delitzsch, Schulz, Kurz, &c.) still ascribed chiefly to Moses's own hand. Only a small apologetic school, of which the chief spokesman is Hengstenberg, still upholds the entire integrity and authenticity of the work, pronouncing Moses its sole author. The contemporary discussions on these points, which, up to within a very recent period, were chiefly confined to Germany, have now also found their way into England. The impulse to the controversy in this country was principally given by Dr Davidson, the 'Essayists and Reviewers,' and Bishop Colenso, all of whom, on the basis of these German investigations, raised some new points. Innumerable replies, by more or less competent champions, have been issued; but as yet, so far from either of the combatants having declared themselves convinced by the arguments from the other side, the controversy elicits new publications uninterruptedly.

While endeavouring to trace, in the briefest of catlines, some of the chief objections raised against the Mosaic authorship, and the replies given there-auto, we must remind the reader that ours is only the task of epitomisers, as it were, and that the very nature of our task precludes us from giving my opinion whatsoever about the superior force of

the arguments on either side.

A work, alleged to be the production of one man, it is urged, first of all, ought to contain neither unnecessary repetitions of considerable length, nor contradictions, nor anachronisms. There ought to be a plan and a unity. Yet, there can be no doubt, they say, about the fragmentary character of the Pentateuch. Many portions, evidently complete in themselves, are strung together without the slightest being sequence, nay, in an unchronological order.

As to repetitions and contradictions, there is, to begin with, the very history of the creation, which occurs twice in the first chapters of Genesis, is each time given differently, and in each account the Divine name is consistently mentioned in a different way. The same is to be said with regard to the hves of the Patriarchs; the important conversation between God and Moses respecting Aaron (Exod. iv. 10-16, and vi. 9); the descriptions of the thernacle; the priestly vestments; the story of the manna as given in Exodus and Numbers; the eccount of the appointment of the council of the 70 elders in the same books; &c. Again, the work self sometimes seems to indicate an author who not the legislator himself, such as the phrase Moses being the humblest of men; the account w he own death; the passage in Genesis 'before there reigned any king over the children of Israel' taxvi 31); the occurrence of the name of the city d Dan (Gen. xiv. 14, Deut. xxxiv. 1), so called only the conquest by that tribe. In Numb. xxxii. M. again, we have an enumeration of a certain

number of towns and villages built by the tribes of Gad and Reuben-an event which could not the frequent occurrence of the formula 'unto this day' (e.g., Deut. x. 8, where the author speaks of the institution of the Levites as being still in force 'up to this day'), &c. It is contended, also, that the language of the Pentateuch varies very little from that of the last prophets, and that it can hardly be assumed that a thousand years should have made no perceptible difference in the idiom; more particularly has Deuteronomy been supposed to bear a striking resemblance, in style and language, to Jeremiah. The Pentateuch is further said to to Jeremiah. The Pentateuch is further said to contain many facts palpably contradictory to natural laws, as they are established in the experience of the whole historical human race, and

systematised by science.

Of the many ways to get rid of these and similar —old and new—exceptions, the most generally adopted is that which we mentioned as the method of 'interpolation,' by which the Apologetic School strikes out some fifty or more passages, as not belonging to the original work, but having crept in, by way of commentary, note, or explanation, in post-Mosaic times—the body of the work being thus saved, so to say, by a most extensive amputation. As to the argument from the language, it is said that the Pentateuch, being the divine book, by way of eminence, and embodying the very phrases (to the letter) made use of by the Almighty, must needs have served as a model for the next thousand years, and priests and Levites, the teachers of the people, were enjoined constantly to study and read it: hence the small difference in the later writers. Arabic and Syriac, it is argued, did likewise not change essentially for many centuries-an assertion, however, which only holds good if 'many' is taken in a very vague sense indeed. That Deuteronomy differs in style and manner, is verbose, &c., is explained by Moses's advanced age. On the other hand, events which are not in harmony with the 'natural laws,' are accepted by the orthodox simply and literally as 'miracles,' while 'conserva-tive' rationalists of the school of Eichhorn, Rosenmuller, and others, who stand by the authenticity of the Pentateuch, have been at great pains to find some kind of poetical interpretation for them.

The most recent attacks on the authenticity are chiefly founded upon arithmetical grounds. numbers of the people, their cattle, and the like, at various periods, do not seem to conform to the laws of natural increase, or even to the geometrical limits within which they were at times stated to have been confined. Among the direct proofs, however, proffered by the defenders of the authenticity, the following chiefly deserve attention. Denteronomy, it is averred, can only be the work of Moses. He speaks in it to the men whom he has led for many years, as one who has lived through all the events himself. There is no possibility of any one imitating the local colouring in such a manner. If, then, Deuteronomy must be allowed to be the work of Moses, the three preceding books, to the contents of which frequent allusion is made, must equally be supposed to be finally redacted, if must equally be supposed to be inally redacted, it not written, by the same hand; and it further follows naturally, that the introduction to these books, which is Genesis, must have emanated from it. Again, any one writing after Moses, could not possibly have possessed the extraordinarily correct knowledge of contemporary Egypt and Arabia, which appears throughout the Pentateuch. A writer who will the grouped to have acquired it by dint who might be supposed to have acquired it by dint of study of antiquities, must, it is said, have betrayed himself on every page by inaccuracies and

anachronisms. Nineveh is in Genesis a city of as yet little importance; while Resen, of which no trace is to be found in any other part of the Bible, is the great metropolis of Assyria of the time. Tyre, great in the days of David, and mentioned already in Joshua, is not to be met with in the Pentateuch, where a later writer would certainly have spoken of it in connection with Sidon. The Canaanite gods and altars are often spoken of; never their temples, of which yet we read in Joshua. Why, then, should that very ancient author, to whom must needs be traced the Pentateuch, not be Moses himself, rather than some contemporary of his? The fragmentary, abrupt, and, as it were, confused character of the work, the apologists further urge, so far from testifying against Moses, confirm the tradition from testifying against Moses, confirm the tradition of his authorship. Would not a later historian have worked the mixed mass of historical, geographical, legal, and personal material into a methodical and systematical whole? Who else could have imparted to the book the impress of a diary, so to say, but the man who was in the midst of the events, jotting down all the items important either in his own individual or the national career? And who but one standing in its very centre could depict with such glowing colours the life that moved around him?—But a further direct argument for the authenticity is found by them in the very item of the language of the Pentateuch. True, they say, it resembles as much as can be that of the later books, because, as we said before, it remained the classical language for all later generations; but, on the other hand, it offers certain peculiarities—such as the use of a common pronoun of the third person singular for both the masculine and feminine genders; the same term for boy and girl; and the like archaisms—all of which distinctly prove it to be a work of a very much older date. The existence of an ancient Mosaic code of laws would further appear proved beyond any doubt by the constant recurrence of quotations from 'the Law of Jehovah' or 'the Law of Moses' throughout the other books of the Old Testament from Joshua to Hosea. Had there in reality been no such code in existence, the authors of the different biblical works could not possibly have so unanimously spoken of it without betraying a conscious forgery somewhere. That Ezra should have been the author, or, at all events, the refounder of the Pentateuch, is equally improbable, on account of the spirit, tone, language, and all those smaller peculiarities of which mention has been made; and he would, on the other hand, never have been able so skilfully to avoid his own individual manner and style, as it appears in his own book. The Samaritan P., it is further said, which, with a very few characteristic alterations, is an accurate transcript of our Pentateuch, would have been an utter impossibility, considering the hostile relations between the Samaritans and the Jews, if it had not been well known as a genuine document before the division of the empire. That Hilkish, who is said to have found the Book of the Law in the temple in the days of Josiah (2 Kings, xxii.; 2 Chron. xxxiv.) should have been its real author—an opinion first anound have been its real author—at opinion inst advanced by De Wette—would imply a complicity in the forgery not only on the part of Jeremiah, Huldah, and the elders, but almost of the whole people, among whom, on the contrary, there cer-tainly seems to have been living a very vivid tradition of the former existence of the book or some of its portions at least. Moreover, had it been first written in those days, there surely would have been introduced some kind of prophetical allusion to the royal house of David, or, at all events, a pedigree and origin differing from the incestuous

one given in Gen. xxxviii. Deuteroncery would altogether have changed its language about Royalty (xvii. 15—20) very considerably; and Joseph's would not have stood out so prominently as a favoured tribe. The alleged difficulties respecting the numbers are explained away more or less convincingly—in the most difficult cases, by miraculous interference. Corruptions, interpolations, and the many fates that befall ancient documents, are allowed to have crept in, in some places; although this argument is given up by those who hold that a special providence watched over the divine work. In all other respects, they hold these books are exactly as they were written by Moses under direct 'Inspiration.'—Thus far, in swiftest outlines, the pros and contras most commonly adduced, and worthy of some consideration.

A few rationalistic critics, however, have gone so far as to deny the very possibility of Moses having given the laws contained in the Pentateuch, chiefly founding their objections upon the ground that he was not likely to have been versed in the art of writing to an extent which the composition of these laws would presuppose. Egyptian characters, with which he might have been familiar, could not have been used for Hebrew composition; and the Hebrews themselves, uncultivated as they were, did not nossess any characters of their own. There has only, in reply to these objections, that fact to be stated, that a soberer criticism of more recent date has found itself obliged, in deference to certain paleographical and other scientific truths, to give up most of these points, or, at all events, to found no such sweeping condemnation upon those which still remain. On the contrary, whichever of the hypo-theses enumerated at the beginning is assumed, the groundwork of the legislation is traced back, by almost unanimous consent, to the historical person of Moses, who is no longer the mythical demigod of barbarous hordes, but a man, such as we have endeavoured to sketch under that head. The final redaction of these laws, however, as of the whole of the Pentateuch, is almost as unanimously—more especially by German critics—placed in ages long after him.

In the contemporary 'moderate' school in England, so far as we have been able to glean from their writings, the following seems to be the prevalent opinion on the point of the Mosaic authorship: It is allowed, that Moses did not write the whole of the Pentateuch, but portions of Exodus, Leviticus, and Numbers, and the whole of Deuteronomy, with the exception of the account of his death, and such portions as palpably shew an author who points to the imminent dissolution of the empire. That even the fundamental Law (Decalogue) should be found in two varying versions, they hold, strengthens rather the assumption of their genuine Mosaic authorship in some original shape. The later editor, finding two different recensions made by contemporaries, or in subsequent ages, embodied them both, on account of worked up from ancient documents, composed by various writers, living at various 'prehistoric' periods, either by Moses himself, or under his supervision, by some of the elders. The first redaction of the five books as a whole took place after the conquest of Canaan, through Joshua and the elders; the second and final redaction, however, in which it received its present shape, is to be dated from the time of Ezra, after the return from the exile.

The majority of continental modern critics of the more moderate stamp—who repudiate the notion of their belonging to the advanced rationalistic party—hold opinions of a very different kind; and since they have found professed partisans in England, the

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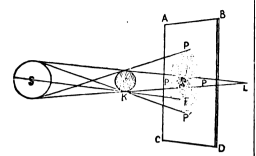
PENTHINIER, a projection forming an open real or short protecting a doorway, gate, window,

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PENTLAND FIRTH, a cleaned or strait topeson the Atlantic and German Occase, aspectating the mainhead of Scotland from the Ordersy Ustands. D is 17 miles long, and from 6 to 8 miles wind. About a mile west of Dimensional Mark in a terry statem, whence boots cross to Burrowsk, in the reland of Scotland Scotlands, a distance of 7 miles. The Pentland Scotlands, 5 miles north out of Dimensional Resel, consist of two inlets, and of account configurator rocks. On the Integer of the inlets in a 11 distance with two lights, one of which is 170, and the other 140 for above standard. The last, of the light become at 58 41 N., long, 2° fb. W. Off the course of Cartheress, and as parallel from it by a should called the Inner Second (about 2 miles in wallth, is the inland of Stroma; and 5 miles meather meating. On the north side of Stroma is the submitted of a miles are the brushers united the 'Mon of Moy,' which are supposed to be prediced by a correct acting asympty on a concealed rest. The barraction of the Verlands of the Scotland was. A correct seating asympty on a concealed rest. The barraction of the velacity of few 3 to 9 miles an hear, and causes memory as addition and whirlpools. It is estimated that about 4000 years through the Firth with a velacity of from 3 to 9 miles an hear, and causes memory as addition and whirlpools. It is estimated that about 4000 years the with parties of the parties of the strong the Firth amountly.

PENTLAND HILLS, in the Lowlands of Scotland, extend morth-east from the border of Lagoristics to the centre of the emerty of Edin-turgh, not to within 4 miles of the city of that name. Most begot appeared of 1000 feet; buffest contain, East Caira, near the middle of the range.

figure will at once make plain their origin and relation, for if S be the illuminating body, E the object whose shadow is cast on the surface,



ABCD, it is seen that the small portion, uu, receives (omitting all consideration of refraction, dispersion, &c., of light) no light from S, while the whole surface outside of PPPP' is completely illuminated. The point P'receives light from the whole of S; the point F is only half illumined, and that by the lower part of S, the illumination of the points becoming less and less as they approach u', which is unillumined. The portion within uu' is the umbra, and that between the boundaries PPPP and uu' is the penumbra, which, as we have seen, gradually shades from perfect light at the outer boundary to perfect darkness at the inner, so that it is almost impossible exactly to note its limits on either side. This phenomenon, it is evident, can only occur when the illuminating body is of such a size, real or apparent, as to make the angle, P'Ku', of sensible magnitude; and it is equally evident that the nearer the body E approaches the plane on which its shadow is cast, the larger is the umbra and the smaller the penumbra; while by increasing the distance between E and the plane, so that the point L shall fall between them, the umbra is made to vanish, and the penumbra is increased. This is well illustrated by natural phenomena: the shadow of a man cast by the sun on the ground presents almost no penumbra; the shadow of the earth thrown by the sun upon space at the distance of the moon gives a penumbra many times as large as the umbra; and sometimes, when the moon is new at her apogee, for instance, her shadow cast upon the earth exhibits no umbra. Spectators on the earth who see a partial eclipse of the sun, are situated within the penumbra, but within the umbra when they observe a total eclipse; while if the eclipse be annular, the umbra does not exist in the shadow cast by the moon on the earth's surface. ECLIPSES.

PE'NZA, a central government of European Russia, between the government of Nijni-Novgorod on the north, and that of Tambov on the west. Area 14,670 square miles, pop. 1,161,575. The surface is in extensive and elevated plains, marked occasionally with ridges of low hills. The rivers are tributaries of the Don and Volga, and three of them, the Khoper, the Soura, and the Moksha, are navigable. The climate, though rather cold in winter, is temperate, agreeable, and healthy. The soil, consisting, for the most part, of black earth, is extremely fertile, and agriculture is the principal employment of the inhabitants. Grain of different kinds, leguminous plants, beet-root, flax, hemp, tobacco, and hops are the principal products. Much of the grain is used in the numerous distilleries, Much and considerable quantities of it are exported to the neighbouring governments. About one-third Republic, he took service in the Franco-Near-litan of the entire area is covered with forests, some of army, and was consequently exiled on the fall of

which consist entirely of oak-trees. The manufactories are centred chiefly in the towns; cloth and leather are the principal articles made. The com mercial improvement of the government is hindered by the want of direct means of communication with the consuming districts. The principal towns are Penza, Mokshansk, and Saransk

PENZA, a town of European Russia, capital of the government of the same name, on the Noura 220 miles south-south-east of Nijni-Novgorod. It was founded in the middle of the 17th c., as a defence against Tartar invasion, is a handson town, occupying an elevation, and containing 19 churches, 2 convents, many gardens, a large park, with a beautiful fruit-garden and a horticultura. school. It possesses 2 cloth-factories, 4 iron-works, several soap-boiling and candle-making establi-The principal articles of commerce are menta corn and timber, which is floated down the Soura during spring. Pop. 22,280.

PENZA'NCE, a market and sea-port town, and a municipal borough of England, in the county of Cornwall, stands on the north-west shore of Mount's Bay, 22 miles west-south-west of Falmouth. It 14 bay, 22 miles west-south-west of ratmouth. It is the most westerly town in England—the light-head on its pier being in lat 50° 7′ N., and in late 5° 28′ W. The town, standing on a finely-curve shore, surrounded by rocky eminences, and in a fertile district, is exceedingly picturesque in remaition, and is famous for its mild, though somewhat moist climate. Its esplanade, one of the timest is the most of England command when the standard control of the standar the west of England, commands charming land ansea views. The chief buildings, most of which are constructed of granite, are the town-hall and corpmarket, surmounted by a dome, and the charals of St Paul and St Mary. There are numerous boards ing-houses for the accommodation of the visitor attracted hither by the temperate and equal ... climate, by the beauty of the neighbouring sceners, and the curiosities of the district of Land's Eucl Woollen yarns and cloths are manufactured; t fishery employs upwards of 2000 persons; a:... cultural produce, pilchards, and tin and collectores produced from the mines of the vicinity are exported; and timber, iron, hemp, and hides are the chief imports. The harbour is accessible for vessels of considerable burden, and is furnished with a pier 800 feet in length. In 1863, 3732 vessels 3 360,511 tons entered and cleared the port. P. p. (1861) of municipal borough, 9414.

P. was laid in ashes by a party of maranding Spaniards in 1595, and was sacked by Fairfax in

## PE'ON. See CALOPHYLLUM.

PEO'RIA, a city and port of entry in Illineis, U.S., on the west bank of the Illinois River, wh: :. is crossed by two bridges of 2500 feet, at the on: : of Peoria Lake, 70 miles north of Springfield at 160 miles south-west of Chicago. It is connected by steamboat navigation with the Ohio and Mississippi, by canal with Lake Michigan, and is an important station on the great network of western railways. Bluffs of bituminous coal, opening up in the river banks, supply numerous manufacturic There are 24 churches, and numerous schools and public institutions. Pop. (1860) 14,425.

PEPÉ Three Neapolitans of this name have played an important part in history. The first of these was GABRIELE PEPE, who was born in 1781 at Bojano, in the present province of Camp. basso, Italy, and was a student of law in 1793, when, on the proclamation of the Parthenopean PEPERING

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younger son of Charles Martel, who, on the death of his father in 741, received Neustria and Burgundy; Austrasia, Thuringia, and Suabia being the heritage of his elder brother Carloman. Aquitaine was nominally a part of P.'s dominions, though, as it was really independent under its own duke, he made several attempts to subdue it; but the duke was quite able to hold his own against both P. on the one hand and the Arabs (from Spain) on the other. The farce of governing the country in the name and as the chief minister of the Merovingian sovereign was still kept up, though P. was eagerly longing for an opportunity to assume the crown; but the present time was inopportune, as no sooner was the restraint of Charles Martel's iron hand removed by death, than revolts broke out in all quarters among the Franks, Germans, Bavarians, and Gascons. The country, by the united exertions of P. and Carloman, was restored to tranquillity about 745. princes who had excited the insurrection were mostly deposed, and otherwise punished, and the Duke of Aquitaine was compelled to acknowledge at least the nominal sovereignty of Pepin. In 747, Carloman bade adieu to power, and retired into a convent, leaving his government to his sons, who were immediately dispossessed by Pepin. After crushing a rebellion of Saxons and Bavarians, P. began to carry out his favourite project of dispossessing the Merovingian dynasty of even the semblance of authority, and of originating in person a new royal dynasty. To gain his point he flattered the clergy, then the most influential body in France; and as they had been despoiled by Charles Martel for the behoof of his warriors, a moderate degree of kindness and generosity on the part of P. contrasted him so favourably with his father, that the clergy at once became his partisans. So did the pope, who felt the importance of securing the aid of the powerful Frankish chief against the Lombards, who were then masters of Italy, and released the Franks from their oath of fidelity to Childeric, the Merovingian monarch. On learning this, P. at once caused himself to be elected king by the assembly of estates at Soissons, and was consecrated by the Bishop of Mayence (March 752). Childeric retired to a convent, where he died in 755. P. was the first Frankish monarch whose election received the sanction of the pope, and who was consecrated to his high dignity; and these solemn ceremonies put the nigh dignity; and these solemn ceremonies put the crown to a great extent at the mercy of the clergy, who from this time took a political rank in the state. The practice, too, followed by P. and his predecessors in office, of gaining partisans by granting particular fiefs to various chiefs, greatly strengthened the feudal system, and proportionally weakened the royal power. This effect, however, did not shew itself till fit at the subsequent raign of Challerson. itself till after the subsequent reign of Charlemagne, on account of the personal genius of these two rulers. P. was soon called upon to aid the pope against the Lombards, and marching into Italy at the head of a large army, he compelled Astulf, the Lombard king, to retire from the siege of Rome, and restore several cities which had previously belonged to the Greeks; these were now handed over to the pope. He had hardly returned to France, when he was anew summoned (755) to Italy, the Lombards having broken their engagements. This time he took Ravenna, Emilia, the Pentapolis, and the duchy of Rome from the Lombards, reuniting them to the Holy See. After the settlement of affairs in Italy, the turbulent nations on his eastern frontier de-manded his attention. The Saxons and other manded his attention. The Saxons and other German tribes were defeated (757), their country cruelly ravaged, a heavy tribute exacted, and numbers of captives and hostages taken. Resolved to unite the whole of Gaul under his authority, he A. trichostachya, and of Serronia jaborandi in South

eagerly accepted the invitation of the Visigoths of Septimania to aid them against the Arabs, who had taken possession of the country; and after a war of many years' duration, Narbonne, the last of the Arab strongholds, was taken, and the country, freed of these invaders, at once acknowledged I's authority. The remaining years of his reign were occupied in reducing the independent monarchy of Aquitaine, which was not accomplished till, are nine years (760-768) of desolating warfare. P. obtained the assassination of his opponent, Dake Waifre, whose partisans then laid down their arms. surrendering to the Frankish monarch the vast provinces which stretch from the Loire to the occas and the Pyrences. Shortly after this conquest, P. died of dropsy, September 768. He was a most active, enterprising, and in general fortunate prine; he established the unity of the Gallic nation, and protected it as far as could be done by invaling and ravaging the territories of the neighbourner nations, though he also introduced those elements of weakness into its constitution which reduced the authority of his successors to such a deploral e state. The others of this name, though imported personages at the time, make little figure in history.

PEPPER (Piper), a genus of plants of the natural order Piperaceæ (q.v.), which once included the whole of that order; but, as now limited, consists of plants with woody stems, solitary spikes opposite to the leaves, and covered with flowers on all sales the flowers mostly hermaphrodite. The most important species is COMMON P. or BLACK P. P. nigrum), a native of the East Indies, now cultivat lalso in many tropical countries, and extensively a some parts of the New World; its fruit being the most common and largely used of all spices. It is a rambling and climbing shrub, with smooth and spongy stems, sometimes twelve feet in length; and spongy stems, sometimes tweive ieer in length; a in broadly ovate, acuminate, leathery leaves. The fruit is about the size of a pea, of a bright-rel colour when ripe, not crowded on the spike. In cultivation, the P. plant is supported by poles, or by small trees planted for the purpose, as it loves a certain degree of shade, and different kinds of trees and the state of the spike in India. It is are often planted for this purpose in India. It is propagated by cuttings, comes into bearing in three or four years after it is planted, and yields two crops annually for about twelve years. When any crops annually for about twelve years. of the 'berries' of a spike begin to change from green to red, all are gathered, as when more tuny ripe they are less pungent, besides being apt to drop off. They are spread on mats and separated from the spikes by rubbing with the hands or by treading with the feet, after which they are clear i by winnowing. The Black P. of commerce consess of the berries thus dried, and become wrinkled and black; White P. is the seed freed from the skin and fleshy part of the fruit, to effect which the drivi fruit is soaked in water and then rubbed. White P. thus prepared is of a whitish-gray colour, but not unfrequently undergoes a bleaching by chlorine which improves its appearance at the expense of its quality. Black P. is much more pungent than White P., the essential constituents of the spee being more abundant in the outer parts of the fruit than in the seed. P. depends for its properties chiefly on an aerid resin and an aerid volatile on: it contains also a crystalline substance called Piperin.—The fruit of Piper trioicum, a species very similar to the Common P., is more pungent; and it is cultivated in some parts of India.—Ine fruit of other species of Piperaccus is used as pepper in their native countries; that of (se-bryon Capense at the Cape of Good Hope; that of Peltobryon longifolium, of Artanthe crocata, of

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PE'ILA, a suburb of Constancement (q. v.):

PERAMBULATION OF PARISHES. The appear of the following of the continues of white flowers; the rest of feeding of the countries of the following of the countries of the following of the countries of the countrie PRICAMBULATION OF PARISHES.

Before the Reformation parochial perambulations were conducted with great ceremony. The lord of the manor, with a large banner, priests in surplices and with crosses, and other persons with hand-bells, banners and staves, followed by most of the parishioners, walked in procession round the parish, stopping at crosses, forming crosses on the ground, 'saying or singing gospels to the corn,' and allowing 'drinkings and good cheer' (Grindal's Remains, pp. 141, 241, and Note; Whitgift's Works, iii. 266—267; Tindal's Works, iii. 62, 234, Parker Society's Edition), which was remarkable, as the Rogation days were appointed fasts. From the different practices observed on the occasion the custom received the various names of processioning, rogationing, perambulating, and ganging the boundaries; and the week in which it was observed was called Rogation week; Cross week, because crosses were borne in the processions; and Grass week, because the Rogation days being fasts, vegetables formed the chief portion of diet.

At the Reformation, the ceremonies and practices deemed objectionable were abolished, and only 'the useful and harmless part of the custom retained. Yet its observance was considered so desirable, that a homily was prepared for the occasion; and injunctions were issued requiring that for 'the perambulation of the circuits of parishes, the people should once in the year, at the time accustomed, with the rector, vicar, or curate, and the sub-stantial men of the parish, walk about the parishes, as they were accustomed, and at their return to the church make their common prayer. And the curate, in their said common perambulations, was at certain convenient places to admonish the people to give thanks to God (while beholding of his benefits), and for the increase and abundance of his fruits upon the face of the earth, with the saying of the 103rd Psalm. At which time also the said minister was required to inculcate these, or such like sentences, Cursed be he which translateth the bounds and doles of his neighbour; or such other order of prayers as should be lawfully appointed.' (Burn's Ecclesiastical Law, vol. iii. 61; Grindal's Remains, p. 168.)

Those engaged in the processions usually had refreshments provided for them at certain parts of the parish, which, from the extent of the circuit of some parishes, was necessary; yet the cost of such refreshment was not to be defrayed by the parish, nor could such refreshment be claimed as a custom from any particular house or family. But small annuities were often bequeathed to provide such refreshments. In the parish of Edgcott, Buckinghamshire, there was about an acre of land, let at £3 a year, called 'Gang Monday Land,' which was left to the parish-officers to provide cakes and beer for those who took part in the annual perambulation of

the parish.

To this day, questions of disputed boundary between parishes are invariably settled by the evidence afforded by these perambulations; for in such questions, immemorial custom is conclusive. And so far are they recognised in law, that the parishioners on such occasions are entitled to trespass on lands, and even to enter private houses if these stand on the boundary line. In Scotland, where the parochial principle has never been developed as in England, there seem to be few traces of a similar practice. But, as between neighbouring landowners, a brieve of perambulation is the technical remedy for setting right a dispute as to boundaries or marches; and perambulating or 'riding' the bounds of boroughs is a common practice.

The necessity or determination to perambulate along the old track often occasioned curious

incidents. If a canal had been cut through the boundary of a parish, it was deemed necessary that some of the parishioners should pass through the water. Where a river formed part of the boundary line, the procession either passed along it in boats, or some of the party stripped and swam along it or boys were thrown into it at customary places. If a house had been erected on the boundary line, the procession claimed the right to pass through it. A house in Buckinghamshire, still existing, has an oven passing over the boundary line. It was cutomary in the perambulations to put a boy into this recess to preserve the integrity of the boundary

At various parts of the parish boundaries, two or three of the village boys were 'bumped'—that is, a certain part of the person was swung against a stone wall, a tree, a post, or any other hard object which happened to be near the parish boundary. This, it will scarcely be doubted, was an effected method of recording the boundaries in the memery of these battering-rams, and of those who witnessi

this curious mode of registration.

The custom of perambulating parishes continuation some parts of the kingdom to a late period, but the religious portion of it was generally, if noninversally, omitted. The custom has, however, at late years been revived in its integrity in ma.

PERCE'PTION. This word refers to our recejtion of knowledge through the senses, an operation that to the common understanding seems sindenough, but, viewed philosophically, is attended with much difficulty. Perception, considered as a or the object world—the world of extended matt; and its properties. The names for the act of know. ing one's own mind-the feelings and thoughts ! the individual—are Self-consciousness and sintrospection. The word 'consciousness,' is some times improperly limited to this signification. Lowe used the term 'Reflection' for the same meaning: but this is ambiguous, and is now disused. All knowledge is thus said (by those that deny innate ideas) to spring from two sources-Perception and Self-consciousness.

Two great disputes connect themselves with Perception, both raised into their full prominence in first is the origin of our judgments of the D.tances and real Magnitudes of visible bodies. In opposition to the common opinion on this subject. Berkeley maintained that these were learned to experience, and not known by the mere act of vision. See Vision.

The second question relates to the grounds we have for asserting the existence of an external at i material world, which, in the view of Berkeley, was bound up with the other. Inasmuch as perception is a mental act, and knowledge is something order tained in a mind, what reason have we for believed in the existence of objects apart from our minds. or what is the mode of existence of the so-called external world?

The following sentences shew in what manner Berkeley opened up the question: 'That neither our thoughts, nor passions, nor ideas, formed by the imagination, exist without the mind, is what every body will allow; and it seems no less evident t .: the various sensations or ideas imprinted on the sense, however blended or combined together it e., whatever objects they compose), cannot exist other wise than in a mind perceiving them. I think an intuitive knowledge may be obtained of this by one that shall attend to what is meant by the te ... exist when applied to sensible things. The table I

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of the control with appropriate in strict constitution and builds up a system in strict constitution of the control of the con

ropeatedly conscious that a tree becomes larger and larger to the eye in connection with a definite locomotion on our part, called the forward advance; that this movement brings on at last as sensation of touch; that this sensation of touch varies with definite movements of the arms, and so on; the repetition of all this train of experience fixes it on the mind, so that from one thing alone, as from the distant vision of the tree, we can anticipate, or as it is otherwise called, perceive all the other consequences. We then know, without going through the steps, that the specified movements will bring about all the sensations above described, and we know nothing else; this knowledge, however, is to us the recognition of external existence, the actual fact that is meant when a material world is spoken of. Belief in external reality is the sure anticipation of certain sensations on the performance of certain movements; everything else said to be implied in it is but a convenient hypothesis for aiding the mind in holding together those multifarious connections that our experience has established in the mind. In order to account for the fact that the conscious movement of elevating the upper eyelid is followed with the sensation of light, to us and to other minds, we suppose a luminous agency always existing even when not affecting us or any other person; we cannot know or verify this supposition—it is a generalisation founded upon particular experiences, and serving to sum up those experiences in a convenient form, but no such perennial independent substance can be absolutely proved.

PERCEVAL, SPENCER, RIGHT HON., English minister, was the second son of John, Earl of Egmont; born November 1, 1762; educated at Harrow, and at Trinity College, Cambridge. He was called to the bar, and soon obtained a reputation as a diligent lawyer. A clever pamphlet on the abatement of the impeachment of Warren Hastings, made him known to Pitt. Obtaining a seat in par-liament for Northampton, he was soon conspicuous for his extreme horror of popery, and his violent advocacy of what was called by his party the 'Protestant interest.' In the Addington administration, he was made Solicitor-general in 1801, and Attorney-general in 1802. He was afterwards induced to abandon his profession, and adopt a political career. In the Portland administration of 1807, he was made Chancellor of the Exchequer, and was even then the real head of the government, his influence with George III. being obtained by the depth of his bigotry and his pertinacious opposition to the Catholic claims. On the death of the Duke of Portland in 1809, P. became Premier, uniting to his office of Chancellor of the Exchequer that of First Lord of the Treasury. He was retained in power by the Prince of Wales on his accession to the regency.
On the 11th May 1812, about 5 P. M., as P. was entering the lobby of the House of Commons, a man named Bellingham fired a pistol at him, the ball pierced his heart, and he instantly expired. The Assassin made no attempt to escape. He was a Liverpool broker, trading with Russia, who, having sustained some losses and injuries, which he had vainly applied to the government to redress, determined to avenge himself by taking the life of the prime minister. P's assassination shocked the public mind, and parliament hastened to make an ample provision for his widow and numerous family. His death was, however, rather a private than a public calamity. With all my respect for the virtues and excellences of the late minister, said the Marquis of Wellesley, who had held the office

fit man to lead the councils of this great empire.' He was ready in debate, a placid and not ungraceful speaker, and led the House of Commons with much tact; but he was superficial and intolerant, Sydney Smith, in his Letters of Peter Plymley, his conferred a species of immortality upon him by his wit and sarcasm. It was the fashion, when P.'s public policy was attacked, to laud his domestic virtues. 'Peter' said, if he had to choose between public and private virtues, he should prefer that Mr P. 'owed for the veal of the preceding year, whipped his boys, and saved his country.'

PERCH (Perca), a genus of acanthopterous fishes, of the family Percidæ, to which it gives its name, and which includes many genera and a very great number of species both of marine and fresh-water fishes. The *Percidæ*, or P. family, have the bely somewhat oblong and more or less compressed; the scales rather large; the bones of the gill-covers toothed or otherwise armed; the mouth without barbels; the vomer toothed, and generally also the palate; there are sometimes two dorsals, sometimes only one. To this family belong not only the true perches, all of which are fresh-water fishes, but the Lates (q. v.) of the Nile, the Basse (q. v.) or Sca P., and their congeners the Pike Perches (q. v.), the Serrani, and many other fishes. The true perches (Perca) have two dorsal fins, distinct and



Perch (Perca fluviatilis).

separate, the rays of the first spinous and those of separate, the rays of the lirst sphotts and these the second flexible; the tongue is smooth; and the gill-covers are bony, notched, and sharply serrated. The Common P. (P. fluviatilis) is an inhabitant of the lakes, ponds, and still rivers of almost all paris of Europe. It is very common in England and Ireland, and is found in many of the waters of the south of Scotland, although in the north it is rare, and is said to exist only where it has been introduced. But it is found in Scandinavia, and even in Lapland. It is of a greenish-brown colour, passing into golden yellow on the under parts, and marked on the back with six or seven indistinct blackish crossbands. Its height is about one-third of its length. It often attains a length of 16 or 18 inches, and a weight of 2 or 3 pounds, but perches have been taken of 8 pounds weight or more. The P. loves still waters, and is easily reared in ponds, but it is not a desirable inmate of ponds intended for other fish, because it is very voracious, and devours their fry. It is readily caught by almost any kind of bait, and sometimes takes a small artificial fly. It is much esteemed for the table. It lives a long time out of the water if kept moist, and in some countries is thus brought to market, and carried back to the pond if not sold. The female P. deposits her eggs in long strings, united by a viscid matter.—A species of P. (P. Italica), found in the south of Europe, differs from the Common P. in its shorter of Foreign Secretary in his administration, 'I still and deeper form, and want of black bands. Several feel it my duty to say that I did not consider him a species are natives of the rivers and lakes of North

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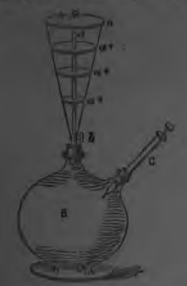
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The form of approach to provide the provided pro

the sound is dull in proportion to the density and want of elasticity of the part struck. The first thing that must be acquired in order to make percussion useful in the diagnosis of disease, is an accurate knowledge of the sounds elicited from the different parts in their normal condition. When, for example, the healthy pulmonary percussion note is known, increased resonance of the walls of the chest will indicate a dilatation of the air-cells (or Pulmonary Emphysema), while various degrees of dullness will afford evidence of such morbid changes as the effusion of fluid into the pleura (Hydrothorax), or inflammatory solidification of the lung-tissue (the Hepatisation of Pneumonia), or tubercular deposition. The use of percussion in relation to diagnosis is further shewn in the articles Perioarditary.

PERCUSSION CAPS are small copper cylinders, closed at one end, for conveniently holding the detonating powder which is exploded by the act of percussion in percussion-arms. Caps were not used with the earliest percussion arms, which the Rev. Mr Forsyth of Belhelvie, Aberdeenshire, patented in 1807; but they became tolerably general between 1820 and 1830, and were adopted for the army by 1840. The manufacture is extremely simple: A sheet of thin copper is stamped into pieces of appropriate shape, which are bent into the form of caps by stamping apparatus closing round a mandril, the whole being done in one machine by two operations. The caps are then placed in a tray, mouths upward; and the inside of each is touched with a strongly adhesive varnish. Over this is dusted the detonating powder, all the particles which fail to adhere being blown, dusted, or shaken out. A stamper once more is forced into the cap, to fix and compress the powder, and the operation is completed. Large numbers are filled and stamped together, so that many thousands per hour may be turned out by one Admirable mechanism, for the manumachine. facture of caps, is employed in the Royal Laboratory at Woolwich.

For muskets, the caps are charged with equal parts of fulminating mercury and chlorate of potash; for cannon, with a mixture composed of two parts of chlorate of potash, two parts of native sulphuret of antimony, and one of powdered glass; the last ingredient taking no part in the chemical action, and being added mercly to increase the friction. For the manner in which a cap is used, see LOCK.

PERCUSSION, CENTRE OF. See CENTRE OF PERCUSSION.

PERCY. This is the name of a noble Norman family who accompanied the Conqueror to England, and whose head, William de Percy, obtained from his sovereign thirty Knights' Fees in the north of England. The representation of the house devolved (temp. Henry I.) on Agnes, daughter than the source of the house devolved (temp. Henry I.) on Agnes, daughter than the source of the of the 3d baron, who married Josceline of Lovain, brother-in-law of the king, only on condition that he adopted either the surname or the arms of P., he chose to retain his paternal arms and to assume the P. name. The head of the family at the time was one of the chief barons who extorted Magna Charta from King John; and the 9th feudal lord (temp. Edward I.) shewed a similar spirit towards the pope, against whose demands he maintained, with others of the greater barons, the spiritual independence of the English crown. This nobleman's great-grandson was a distinguished military commander under Edward III., and acting as Marshal of England at the coronation of Richard II., was created Earl of Northumberland. He subsequently, however, took up arms against Richard, and placed the crown on

the head of Henry of Lancaster, who became Henry IV. Again dissatisfied with the government, he joined in rebellion with his son Hotspur, for the purpose of transferring the crown to Mortimer, Earl of March. The earl, with the other leaders of this rebellion, fell at Bramham Moor (1407-1408), and his titles became forfeited. These, however, were revived in favour of his grandson, who became Link High Constable of England, and who was killed at the battle of St Alban's. This earl's son and successor (the third earl) met a like fate on Towton field, fighting in the van of the Lancastrian army. The 4th earl (who obtained a reversal of his father's attainder) was murdered by the populace in North-umberland, when ordered by the avarice of Henry VII. to enforce a subsidy. The executions of the 6th and 7th earls by Edward VI. and Elizabeth are part of the history of England. The 8th earl was committed to the Tower, on a charge of being concerned in a plot in favour of Mary Queen of Soots, and died a violent death in prison. The 10th earl fought in the civil wars against Charles I., though he took no part with the regicides, and eventually joined in the general effort to bring about the Restoration. The 11th earl left an only child, who succeeded to the ancient barony of P., and marrying Charles, Duke of Somerset, became the mother of Algernon, Duke of Somerset, who was created Earl of Northumberland, with remainder to his son-in-law, Sir Hugh Smithson, of Stanwick, in the county of York, a gentleman of respectable lineage. Sir Hugh, succeeding to the earldom, obtained in 1766 his advancement to the dukedom of Northumberland, which title is now held by his grandson, the present duke, who thus represents the ancient house of P. only in the female line.

PERCY, THOMAS, D.D., an eminent poetical collector, antiquary, and scholar, was born at Bridgenorth, Shropshire, in 1728; was educated at Christchurch, Oxford; and having entered the church, rose to be Bishop of Dromore, in Ireland, 1782. He died in 1811. This amiable and accomplished related the first scholar and the statement of the statement plished prelate, the friend of Johnson, Goldsmith, and other distinguished contemporaries, published translations from the Icelandic, a new version of the Song of Solomon, the Northumberland Household Book, a translation of Mallet's Northern Antiquities, &c. His most popular and valuable contribution to our literature was the Reliques of Ancient English Poetry, consisting of old hereic ballads and songs, with some modern imitations, in which the editor himself displayed the taste and feeling of a poet. This work appeared in 1765, and P. lived to see four editions of it called for by the public, and to receive the warm commendations of all poetical readers and critics. The Reliques were chiefly obtained from an old folio MS, that had fallen into P.'s hands, with the addition of pieces Ashmole Library at Oxford, the British Museum, and the works of our earlier poets. Certain liberties were taken with some of the ballads softening touches, repairs, and renovations-for which the editor was severely censured by Ritson and other antiquaries; but the collection was of great value to our literature, recalling the public taste to the rude energy, picturesqueness, and passion of the old chivalrous minstrels and Elizabethan songsters. It captivated the youthful imagination of Walter Scott, and was the inspirer and model of his *Minstrelsy of the Scottish Border*. The memory of P. has been still further perpetuated by a Club Book Association, called the PERC: SOCIETY. See CLUB BOOKS, in Supplement.

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that of corn, whilst all the corn plants are annuals. this sense it is a rare attainment, but asserts that -There is great diversity in the duration of life of perennial plants.

PERESLA'V, or PEREIASLA'VLE-ZALIE'-SKY, a district town in the middle of Great Russia. in the government of Vladimir, and 70 miles northwest of the city of that name. It was founded in 1052 by Grorge, Prince of Sousdal. It possesses upwards of 30 churches and religious institutions; but is principally noteworthy for its factories, which are nine in number, and of which the most important are cotton-mills and print-works for cotton goods. The factories yield in all an annual profit of about £3,000,000. The cotton manufactures of P. are exported to the fairs of Nijni-Novgorod and Irbit. and even to China by way of Siberia. Pop. 6783, employed in the factories and in the productive fishery of Lake Pleshtcheieff.

PEREZ, ANTONIO, minister of Philip II. of Spain, was born in Aragon in 1539. His father was Secretary of State under Charles I. and Philip II., and he himself was appointed to this office when only 25 years of age, and acquired the entire confidence of the king. Don Juan D'Austria, having sent his confidant, Juan de Escovedo, to Spain, to solicit aid against the party of Orange; and Escovedo having rendered himself an object of hatred both to the king and to P., the former resolved to put him out of the way by murder, and intrusted P. with the accomplishment of this design, which P., to gratify his own revenge, accomplished accordingly, 31st March 1578. The family of Escovedo denounced P. as the murderer, and all his enemies joined against him. The king at first sought to shield him; but in July 1581 he was arrested, and by torture forced to confess. He succeeded, however, in making his escape to Aragon, where he put himself under protection of its laws. After a long and severe inquiry into his conduct, he was found guilty of many acts of fraud and corruption, and condemned to death in Madrid; but the Justicia Major, or highest court of justice in Saragossa, refused to deliver him up. The king applied for aid in May 1591 to the Inquisition, and the Aragonese court delivered him up to its agents, but the people rose in tumult, and liberated him. This happened repeatedly; and at last, in September 1591, Philip II. entered Aragon with an army powerful enough to subdue all oppo-sition, abolished the old constitutional privileges of the country, and caused a number of the principal people to be executed. P., however, made his escape, avoiding the many plots which the king laid for his assassination. He was condemned in Spain as a heretic, but was treated with great kindness in Paris and London. He spent the latter years of his life in Paris, and died there in 1611 in great poverty. P. wrote an account of his misfortunes, which was published at Paris in 1598, under the title of Relaciones.

PERFECTIBI'LITY OF CHRISTIANS, doctrine held by the Wesleyan Methodists (see METHODISTS) of a Christian perfection attainable in this life. It is not a perfection of justification, but a perfection of sanctification; which John Wesley, in a sermon on Christian Perfection, from the text Heb. vi. 1, 'Let us go on to perfection,' carnestly contends for as attainable in this life by believers, by arguments founded chiefly on the commandments and promises of Scripture concerning sanctification; guarding his doctrine, however, by saying that it is neither an angelic nor an Adamic perfection, and does not exclude ignorance and error of judgment, with consequent wrong affections, such as 'needless fear or ill-grounded hope, unreasonable love, or un-reasonable aversion.' He admits, also, that even in leaves of the Geranium rosa; oil of lemon, from

'several persons have enjoyed this blessing, without interruption, for many years, several enjoy it at this day, and not a few have enjoyed it unto their death, as they have declared with their latest breath, calmly witnessing that God had saved them fr m all sin, till their spirit returned to God.' Concening all which, the general belief of Protestant Christians is, that these persons were merely more self-complacent and less sensible of their own computions than is usual, and that the commands and promises concerning sanctification are all sus-ceptible of an explanation consistent with remaining corruption in believers, and a need of further sanctification, or a continued going on unto perfection whilst this life endures.

That perfection is attainable in this life, is held by the Franciscans, Jesuits, and Molinists in the Church of Rome, but denied by the Dominicans and Jansenists. In advocating the doctrine, its Roman Catholic supporters generally rest much on the distinction between mortal and venial sins.

PERFO'RMANCE OF CONTRACTS is one of the modes of satisfying the contract, which may be either by doing some specific thing, or not doing something, or by payment of money. It is a good answer to any action brought by one party against another for breach of contract, that what was contracted for has been already performed.

PERFU'MERY, PERFU'MES (Fr. perfum, from Lat. fumus, smoke or vapour), delicate fumes or smells. Perfumes are of three distinct classes when derived from plants, and there is a fourth class, which are of animal origin.

CLASS I.—These are the most ancient, and have been in use from the earliest period of which there is record. They consist of the various odoriferous gum-resins, which exude naturally from the trees which yield them; and to increase the produce, the The most plants are often purposely wounded. important are benzoin, olibanum, myrrh, and camphor. No less than 5000 owt. of these together are annually imported into Britain. Gum-resins form the chief ingredients in 'Incense,' (q. v.), and in

Pastilles (q. v.). CLASS II. are those perfumes which are procured by distillation. As soon as the Greeks and the Romans learned the use of the still, which was an invention imported by them from Egypt, they quickly adapted it to the separation of the odorous principle from the numerous fragrance-bearing plants which are indigenous to Greece and Italy. An essential oil or otto thus procured from orange-flowers bears in commerce to this day the name of Neroly, supposed to be so named after the Emperor Nero. Long before that time, however, fragrant waters were in use in Arabia. Odour-bearing plants contain the fragrant principle in minute glands or sacs; these are found sometimes in the rind of the fruit, as the lemon and orange; in others, it is in the leaves, as sage, mint, and thyme; in wood, as rosewood and sandal-wood; in the bark, as cassia and cinnamon; in seeds, as caraway and nutmes. These glands or bags of fragrance may be plainly seen in a thin cut stratum of orangepeel; so also in a bay leaf, if it be held up to the sunlight, all the oil cells may be seen like specks. All these fragrant-bearing substances yield by distillation an essential oil peculiar to each; thus is procured oil of patchouly from the leaves of the patchouly plant, Pogostemos patchouly, a native of Burmah; oil of caraway.

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blossoms are infused in it for several hours. Fresh flowers being procured, the spent blossoms are strained away, and new flowers added repeatedly, so long as they can be procured. The bain marie is used in order to prevent the grease becoming too

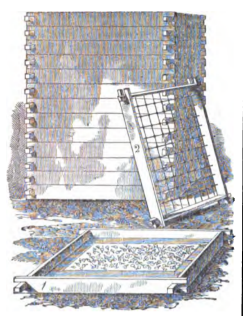


Fig. 1. 1, Châssis en Verre; 2, Châssis en Fer.

hot from exposure to the naked fire; so long as the grease is fluid, it is warm enough. Oil does not require to be warmed, but improved results are obtained when it is slightly heated.

Jasmine and tuberose produce best perfumed grease by enfleurage, but rose, orange, and acacia

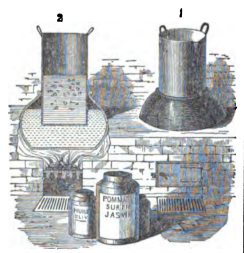


Fig. 2. 1, Bain Marie; 2, Section of Bain Marie.

maceration. In the engraving a chase en fer (2, fig. 1) is shewn; this is for entleurage of oil. In the place of glass, the space is filled with a wire net; on which is laid a molleton, or thick cotton fabric—moleskin, soaked with oil; on this the flowers are laid, just as with solid grease. In due time—that is, after repeated changing the flowers—the oil becomes fragrant, and it is then pressed out of the moleskin cloth. Oil of jasmine, tuberose, &c., are prepared in this way. In order now to obtain the perfume of these flowers in the form used for scenting handkerchiefs, we have only to infuse the scented fat or oil, made by any of the above methods, in strong alcohol.

In extracting the odour from solid fat it has to be chopped up fine as suet is chopped, put into the spirit, and left to infuse for about a month. In the case of scented oil it has to be repeatedly agitated with the spirit. The result is, that the spirit extracts all the odour, becoming itself 'perfume,' while the grease again becomes odourless; thus is procured the essence of jasmine, essence of orange flowers, essence of violets, and others already named, rose, tuberose,

acacia, and jonquil.

It is remarkable that these flowers yield perfumes which, either separate or mixed in various propertions, are the types of nearly all flower odours; thus, when jasmine and orange flowers are blended, the scent produced is like sweet-pea; when jasmine and tuberose are mixed, the perfume is that of the Violet and tuberose resemble lily of the valley. All the various bouquets and nosegays, such as 'frangipanni,' 'white rosss,' 'sweet daphne,' are made upon this principle.

The commercial importance of this branch of

perfumes may be indicated by the quantity of flowers annually grown in the district of the Var. Flower Harvest: orange blossoms, 1,475,000 lbs.; roses.

Harvest: orange blossoms, 1,475,000 lbs.; roses, 530,000 lbs.; jasmine, 100,000 lbs.; violets, 75,000 lbs.; scacia, 45,000 lbs.; geranium, 30,000 lbs.; tuberose, 24,000 lbs.; jonquil, 5000 lbs.

CLASS IV. Perfumes of animal origin.—The principal are Musk (q. v.), Ambergris (q. v.), Civet (q. v.), and Castor (q. v.). The aroma of musk is the most universally admired of all perfumes; it forcely invented on the principal arise between the converse head of the principal arise to the converse head of the converse freely imparts odour to every body with which it is in contact. Its power to impart odour is such that polished steel will become fragrant of it if the metal be shut in a box where there is musk, contact not being necessary.

In perfumery manufacture, musk is mixed with other odorous bodies to give permanence to a scent. The usual statement as to the length of time that musk continues to give out odour has been called in question. If fine musk be spread in thin layers upon any surface, and fully exposed to a changing current of air, all fragrance, it is said, will be gone in from six to twelve

months.

Civet is exceedingly potent as an odour, and when pure, and smelled at in the bulk of an onnce or so. is utterly insupportable from its nauseousness; in this respect it exceeds musk. When, however, civet is diluted so as to offer but minute quantities to the olfactories, then its perfume is generally admitted; this is so with gas-tar; but the fragrant principle is the same as that breathed by the beautiful narcissus. Castor is in our day almost obsolete as a perfume.

The average importation of musk per annum for the past five years is 9388 ounces, value £10.688: export 1578 ounces, value £2143; leaving for homegive more satisfactory products by maceration; while violet and jonquil grease is best obtained by the joint processes—enfleurage followed by the joint pr

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PETRIANTH (Gr. peri, accord, outline a thrown), in Botany, the flored savelage (see Privace) of Home plants in which the valys and worth are not asulfy distinguished. The term is convenient, as it can be applied indifferently to the onlys and worth; then when there is either a asilys or worth constitut, both and bein their is either a asilys or worth constitut, both and bein the periods in and in he shoply when both are present, thath. But are really present in surryening county plants, to which the one of the term periods, is contact by spine behaviors; the single form a varyening out or copposite plants being regarded as a onlys, and the corollary supposed to be wentage. The present in attack, it requires in actions. It alters displays great leasury, as in tailing. others. It often displays great beauty, as in sullys, crocures, lilios, dos

surface on which the lymph is deposited to that which would be produced by suddenly separating two flat pieces of wood between which a thin layer of butter had been compressed. Dr Watson regards the appearance as more like the rough side of pieces of uncooked tripe than anything else; while others have compared it to lace-work, cut sponge, a honeycomb, a congeries of earthworms, &c. When the patient dies at a more advanced stage of the disease—viz., soon after the whole of the membrane has become adherent—incipient blood-vessels, in the form of red points and branching lines, are seen, indicating that organisation is commencing in the deposit, which if death had not ensued would have been finally converted into cellular or areolar tissue, and have occasioned the complete obliteration of the

pericardial cavity.

The symptoms of pericarditis are pain in the situation of the heart, increased by a full inspiration, by pressure upon or between the ribs in the cardiac region, and especially by pressure unwards against the diaphragm by thrusting the fingers beneath the cartilages of the false ribs; palpitations; a dry cough and hurried respiration; discomfort or pain on lying on the left side; restlessness; great anxiety of countenance; and sometimes delirium. The pulse usually beats from 110 to 120 in a minute, and is sometimes intermittent; and febrile symptoms are always present. These symptoms are seldom collectively present in any individual case, and until the time of Louis the diagnosis of this disease was uncertain and obscure. The physical signs, dependent on the anatomical changes which have been described, are, however, generally so distinct that by their aid They are the disease can be readily detected. three in number. 1. In consequence of irritation propagated to the muscular tissue of the heart at the commencement of the inflammation of its investing membrane, the ventricles contract with increased force, rendering the sounds of the heart louder and its impulse stronger than in health, or than in the more advanced stages of the disease. 2. When much fluid is effused into the pericardium, dulness on percussion is always observable to a greater degree than in health. This sign, which is very characteristic, is seldom perceived till the disease has continued for two or three days. In relation to this increased dulness, we must premise that in the healthy condition of the heart and lungs there is an irregular roundish space with a diameter of somewhat less than two inches, extending from the sternum (or breast-bone) between the level of the fourth and fifth ribs towards the left nipple, in which a portion of the surface of the heart is not overlapped by the lungs, but lies in contact with the walls of the chest. This space should normally be dull on percussion. In pericarditis the extent of the dulness beyond the normal limit indicates the amount of effusion. In extreme cases the dulness may extend over a space whose diameter is seven inches or more. Simultaneous with the increased dulness, there is a diminution of the heart's sounds in consequence of the intervening fluid, and the impulse is often scarcely perceptible. 3. The rubbing of the inflamed and roughened surfaces upon each other gives rise to a sound which is commonly called the friction sound, but which has received various names. Thus Dr Watson calls it a to and fro sound, and observes regarding its variations that, 'like all the other morbid sounds heard within the chest, it is capable of much variety in tone and degree. Sometimes it very closely resembles the degree. Sometimes it very closely resembles the noise made by a saw in cutting through a board; sometimes it is more like that occasioned by the action of a file or of a rasp; but its essential character is that of alternate rubbing; it is a to and fro

sound.' This sound is heard early in the disease, before the surfaces of the pericardium are separated by the effusion of fluid; and it is due either to the dryness of the membrane, or to its roughness from the deposition of lymph. When the contiguous surfaces are either separated by fluid, or become adherent, the sound disappears; but when it has been lost from the first of these causes, it reappears after the fluid has been so far absorbed as to permit the surfaces again to come in contact. But here, again, its duration is brief, for the surfaces soon become adherent and cease to rub upon each other.

Pericarditis is a disease which occasionally runs a very rapid course, and terminates fatally in forty-eight hours or less. In ordinary cases, however, which terminate in apparent recovery, the disease generally begins to yield in a week or ten days, and excepting that adhesion remains, the cure appears to be complete in three weeks or less. But althou had these patients apparently recover, the pericardial adhesion commonly occasions other structural changes of the heart sooner or later to develop themselves; and in those cases that the physician has the opportunity of subsequently watching, it is observed that fatal disease of the heart, primarily due to the pericarditis, almost always supervenes. In slight cases it is probable that a true cure, without adhesion, may take place.

Pericarditis frequently arises from exposure to cold when the body is warm and perspiring. It is no uncommon result of a contaminated state of the blood, such as occurs in the exanthematous diseases, especially scarlatina, and in Bright's disease of the kidney; but beyond all comparison, it is of most frequent occurrence in association with acute Rheumatism (q. v.), of which it forms by far the

most dangerous complication.

At the commencement of the disease, blood should be freely taken (if the patient is tolerably robust) from the region of the heart either by cupping or repeated leeching; and at the same time every attempt must be made to get the system under the influence of mercury to the extent of rendering the gums tender and of affecting the breath. Not only should calomel in small doses, and combined with opium with the view of preventing purging, be frequently given, but mercurial ointment should be rubbed into the arm-pits and inner sides of the thighs, and the mouth should be kept slightly sore for some time. After three or four days, if there should be much fluid effusion, a large blister should be applied over the heart; and if the patient is not already under the influence of mercury, the raw surface may be dressed with mercurial ointment. Perfect rest both of body and mind is of essential importance, and all possible causes of excitement The diet should be mild and should be excluded. chiefly farinaceous, and little or no animal food should be allowed till the beginning of convalescence. Cooling drinks are agreeable to the patient, and may be taken freely with advantage throughout the disease.

PERICA'RDIUM, The, is a conical membranous sac, containing the heart and the commencement of the great vessels, to the extent of about two inches from their origin. It is placed with its apex upwards behind the sternum, and to its left side, in the interval between the pleurs—the serous saces in which the lungs are enclosed; while its base is attached to the diaphragm. It is a fibro-serous membrane, consisting of an external fibrous and an internal serous layer. The fibrous layer is a strong, dense, fibrous membrane; the serous layer invests the heart, and is then reflected on the inner surface of the fibrous layer. Like all serous membranes, it is a closed sac; its inner surface is smooth and

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and, during his rule, industry and commerce were in so flourishing a condition, that prosperity was universal in Attica.

At length, in 431 B.C., the long-foreseen and inevitable 'Peloponnesian war' broke out between Athens and Sparta. With the circumstances that led to it we have not here to do, but as it terminated most disastrously for Athens, it is but right to say that P. is not to blame for the result. Had the policy which he recommended been pursued, one can hardly doubt that Athens, with her immense resources, would have been the victor, and not the vanquished, in the struggle. P. himself died in the autumn of 429 s.c., after a lingering sickness. His character has been sufficiently delineated in the outline of his life which we have given. His connection with the brilliant Aspasia (q. v.) is noticed elsewhere.

PERIER, CASIMIR, a celebrated French statesman, was born at Grenoble, in the department of lsere, France, 21st October 1777. His father had enriched himself by mercantile and industrial pursuits, into which he initiated his two elder sons; but Casimir was still studying at the college of the Oratory at Lyon when the revolution broke out. He immediately went to Paris, and there associated himself with his father and elder brother Antoine-Scipion in their endeavours to found a banking company. It is sufficient to notice here that the banking company was firmly established, and became the Bank of France. Casimir was drafted into the army in 1798, and served in an engineering corps till 1801, when he returned to Paris, and resumed the position of coadjutor to his brother. The house of P. prospered greatly under the empire; the peace which followed the events of 1815 aided the development of their plans, and gave a wider scope to their enterprises; and the public regarded with special favour men and the public regarded with special rayour men such as these two brothers, who devoted their abilities and fortunes to foster the growth of public, as well as their own, prosperity. In 1817, P. pub-lished three tracts, in which he condemned the financial policy of the ministry. These papers made a lively impression on the public, and led to the return of the author to the Chamber of Deputies by the electors of Paris. P., in his political principles, was essentially a Constitutionalist, equally far removed from absolutism on the one hand, and extreme democracy on the other. The elections of 1824, conducted under government influence, resulted in the ousting of the greater portion of the Constitu-tionalists. P., however, and a few others of the thiefs of the party retained their seats; but their opposition to the ministerial measures, though constant and unwearying, was quite ineffective; it, however, raised them greatly in public opinion, and secured their re-election in 1827. In this year, P. had the honour of being elected as representative by both the departments of the Seine and Aube. He defended the loyal and sagacious administration of M. de Martignac, whose representations to the king. Charles X., seemed to have the effect of reconciling the royal party to government in conformity with the charter; but the subsequent rule of the Prince de Polignac reduced this hopeful state of affairs to its former critical condition. The revolution (of July 1830), which P., from his experience of that of 1789, had made every endeavour to prevent, now followed, and it only remained for him to render it as bloodless as possible. In this he was successful, through his great influence with the people of Paris. On August 3, he was elected President of the Chamber of Deputies, but resigned this office on the 11th of the same month to become Britain, situated in the strait of Bab-el-Mandel, a member of the ministry. When Laffitte became at the entrance to the Red Sea. Lat. of southers

President of the Council (November 2), P., fearing that the tendencies of the ministry were too revolutionary, resigned office, and resumed the predency of the Chamber of Deputies. On 13th Mar 1 1831, he succeeded Laffitte as minister, and gave his whole attention to the repression of revolution, the maintenance of order at home and of peace abrovi. originating the political system known as the jury milieu (q. v.). His foreign policy was very successful; he greatly contributed to the maintenance of Belgian independence, the suppression of the Miguelite insurrection in Portugal, the counterbalancing of Austrian influence in Italy, as I, in general, to the spread and progress of constitutional liberty both at home and abroad; but the rapid growth of extreme liberalism in France, partly owing to previous encouragement unwittingly afforded y himself, was a source of great annoyance to him. On the outbreak of cholers in Paris, March 1832, P. made the most extraordinary exerticus for the enforcement of the necessary sandry measures; but he was attacked by the discrete measures; but he was attacked by the discase, and his system being already exhausted by over-exertion, he died, 16th May 1832. No public main France was ever so generally and sincerey lamented, and a monument to his memory was erected by public subscription in the cemetery of Père-la-Chaise.

PE'RIGEE (Gr. peri, near; ge, earth), that point in the moon's orbit which is nearest to the earth The opposite point is the Apogee (q. v.). See Moss.

PÉRIGUEUX, a town of France, capital de the department of Dordogne, and situated on the right bank of the Isle, 68 miles east-north-east. Bordeaux. It consists of the ancient city of P. Proper-which is gloomy in aspect, and has narr s streets, but large and solidly-built houses-and the Puy St Front, which, until the year 1240, was a separate and a rival town. In the old town, there The old ramparts have been demolished, and replaced by beautiful and spacious boulevards. The cathedral of St Front is a majestic edifice, restored at the end of the 15th century. Quarries of building-stone are worked in the vicinity, and many hands are employed in cutting and polishing maril-Paper, woollen cloths, cutlery, and hostery are manufactured. The celebrated Pates de Périgue. made of partridges and truffles, are largely made and exported. Pop. 16,422.

P., a town of the highest antiquity, is the Verusna mentioned by Cæsar. In ancient times, it was a of five Roman roads, and contained a number of splendid edifices. Close to the modern town are still to be seen the remains of a vast amphitheatre. oval in form, and larger in its dimensions than the ancient amphitheatre of Nimes. There are also remains of ancient aqueducts, baths, and temples. The Tour de Vésonne is the most remarkable fra: ment of Roman architecture. It is still 67 feet high, and appears to have been much higher; is 200 feet in circumference, and has walls 6 feet thick. It has neither doors nor windows. Its purpose is not known.

PERIHE'LION (Gr. peri, and helios, the sun), that point in its orbit at which a planet is nearest the sun. The point of the orbit opposite to it is called the Aphelion (q.v.). The position of the perihelion, i. e., its longitude east or west of the equinox, is one of the seven elements of a plane! orbit.

PERIM, a small island belonging to Great Britain, situated in the strait of Bab-el-Mandel,

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Edinburgh and Quarterly were above the mark of preceding reviews, strongly devoted to the interests of conservatism, and, in its early years, somewhat violent in its politics. The review, in the course of time, became the favourite medium for all parties to disseminate their views on political, literary, or theological subjects. Among the most important periodicals of this class, besides the Edinburgh and Quarterly, are the Westminster Review, established 1824, characterised by freedom in handling philosophical and theological topics, and containing essays by J. S. Mill, Carlyle, Grote, John Sterling, and Lord Houghton; the Dublin Review, Roman Catholic, founded in 1836; the North British Review, which tirst appeared in Edinburgh in 1844; the National Review, which began in 1855; and the Home and Poreign Review, in 1862 (ceased to appear in 1864). All these periodicals preserve to a great extent the form of their two predecessors, and like them, appear four times in the year. A few reviews have of late appeared monthly, or even weekly: of this last class, the most widely-circulated and influential are the Athenoum, established in 1828, and the Saturday Review, in 1856. The management of a review is placed in the hands of an editor. Each article has at its head the title of a work or works, which either are directly the subject of the reviewer's criticism, or at least indicate the general subject of the article. Review articles are generally anonymous.

The greater part of magazines or periodicals of a more miscellaneous character appear monthly, and their system of management is somewhat similar to that of reviews; but the articles are generally shorter, the subjects more varied, consisting often of tales and novels, which appear there as serials, continued from number to number. Some of the most popular novels of the present day have first been published in magazines. Blackwood was the precursor of various monthly magazines of repute, the most important being Fraser's Magazine, estab-lished in 1830, which still preserves a high literary character. The usual price of these periodicals is 2s. 6d.; but in 1859 and 1860, several new magazines, Macmillan's Magazine, the Cornhill, Temple Bar, London Society, and the St James's Magazine, were started at the cheaper price of a shilling, under favourable auspices. In Great Britain there are now many weekly periodicals, chiefly of an instruc-tive and amusing kind, price from a penny to threepence each. This class of publications received an impetus and proper direction by the issue of Chambers's Journal and the Penny Magazine of the 'Society for the Diffusion of Useful Knowledge' in 1832. To the first mentioned, which still exists, have since been added All the Year Round, conducted by Charles Dickens, and various others enjoying a high degree of popularity. It is customary for the publishers of these weekly sheets to issue them accumulatively in parts answer the purpose of monthly magazines. The rate of payment for writing in the higher class reviews is usually £10, 10s. per sheet of 16 demy 8vo pages; in the weekly periodicals, half a guinea to a guinea per column is ordinarily paid, but in some instances the price paid is very much greater; such particularly is the case as regards novels or stories, given chapter by chapter, through a series of numbers; for some tales in this form the payment amounts to hundreds, if not thousands of pounds—a striking proof of the eager demand for sensational fiction.

At present, there are in Britain about 82 quarterly periodicals, of which hardly more than 16 come under the common idea of a review; many are

devoted to special departments, literary, scientific commercial, or theological; and some consist of an account of the transactions of particular societies, literary or scientific. About 400 periodicals are published monthly, and from 50 to 100 weekly.

France possessed as far back as 1665 a critical review called the Journal des Savants, which, after

France possessed as far back as 1665 a critical review called the Journal des Saunuta, which, atter a lengthened interruption, began again in 1816, and holds a respectable position as a scientific journal. A number of literary and scientific journals sprut; up in last century, as the Nouveau Journal des Savants, Journal Litteraire, Journal Encycloped again, &c. Among the best was the Magazin Encycloped again, &c. Among the best was the Magazin Encycloped again to the most noted critical journals in Europe is published in Paris, the Revue des Deux Mondes, which began in 1829, and has, since 1831, appeared fortinghtly. In it and the other French periodicals of the same kind, the review form is not so completely preserved as with us: a proportion of tales, poetry, &c., is admitted, and the names of the contributors are required to be attached to their articles. The Revue des Deux Mondes has had many shortlived imitators, more or less identified with different political parties. The principal French reviews of more recent date are the Revue Contemporum.

In Germany, reviews have taken even a deeper root than in England. The Göttinger Gel-k-Anzeige, which is the oldest publication of the kurl can, however, hardly be said to have begun better the time of Lessing, who, in conjunction with Nicolai of Berlin, established, in 1757, the Bibliot of der schönen Wissenschaften, and afterwards various thought unknown before. The Allymeine Liversturg, founded at Jena in 1785, was a period: d of a still higher character, having for contributors the most eminent literary men of the period. When transferred from Jena to Halle, another journal called the Jenaische Allgemeine Literaturzeit ; sprung up at the former place, under the ausphus of the celebrated literary circle at Weimar, of whom Goethe was the centre. These two periodicus existed till 1848. Of modern German reviews, the Literarische Centralblatt, founded in 1850, is one of the best and most comprehensive. Among periodicals which do not come under the class of reviews may be mentioned Das Deutsche Museum (1851). and Das Weimarsche Jahrbuch für Deutsche Spra he, Literatur und Kunst, may be favourably named.

Italy possessed a critical journal, Giornale di Litterati, as far back as 1710, conducted by Apostolo Zeno, which continued for 23 years. A new journal of the same name, founded at Pisa in 1771, attained considerable repute. From 1826 to 1830, the Biblioteca Italiana and Antologia di Firenze, were reviews of considerable ability. The scientific periodicals of Italy are generally credit able. In the dominions of Victor Emmanuel, there are at present 31 literary and scientific, and 10 miscellaneous periodicals.

The United States of America possess a large variety of periodicals, quarterly and monthly, and in a less degree weekly, issuing chiefly from the presses of Boston, New York, and Philadelphia. The most noted critical journal is the North American Review, established in 1815. It is to be mentioned with regret that, owing to the want of an international law of Copyright with the United Kingdom, many of the less reputable of the American periodicals systematically incorporate articles without permission or payment from the periodicals of Great Britain—a circum stance tending

thy to hower the convert character of the ing Gode in the United Status. Latterly, will known, many of the prescribed both personal America, have acquired as interest interduction of well-signaturing in the case of which large stress are expended.

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FERRYSTETM (Gr. per), around, and testing above the productive of the

not invariably the case. Amongst its other offices, it serves, by isolating the bone from the surrounding tissues, to prevent the spread of disease from them to i'. The shin-bone or tibia is thus indebted to the periesteum for its ordinary immunity, in cases of ulcer in that region. In those parts in which the bone is not so completely isolated from the surrounding tissues, as at the ends of the bones of the fingers and toes, inflammation of the soft parts not unfrequently extends to the bony structure.

PERIOSTITIS, or INFLAMMATION OF THE PERIOSTEUM, generally occurs on the surface of thinly-covered bones, such as the tibia, clavicles, and cranial bones. Its chief causes are (1) a suphilitic taint, in which oval swellings, called Nodes (q. v.), are produced; (2) rheumatism; and (3) scrofula. In the two latter cases, there is a periosteal swelling around the whole circumference or surface of the bone. The affection, especially when due to the first or second of the above causes, is usually accompanied with considerable nocturnal pain. If the disease occurs in an acute form, it must be treated with leeches, fomentations, and the other ordinary antiphlogistic (or lowering) remedies. When it becomes chronic, the treatment must be mainly directed to the cause which has originated it. In almost all cases, the nocturnal pains are best relieved by somewhat large doses (five to ten grains) of iodide of potassium, taken three times a day on an empty stomach.

PERIPATE TIC PHILOSOPHY, a designation of the philosophy of Aristotle (q. v.) and of his followers. It is of doubtful origin, being supposed to have been derived either from his custom of occasionally walking about (peripatein) during the delivery of his lectures, or from the place in which they were delivered having been a shaded walk of the Lyceum.

PERIPNEUMO'NIA, an inflammation of the membrane which invests the lungs, accompanied with general disturbance of the whole system; remarkably prevalent among horses in South Africa, in a zone from 20° to 27° S. lat. It is very fatal; and to its prevalence and virulence, Dr Livingstone is disposed to ascribe the fact that horses, although so abundant in the more northern parts of Africa, were unknown in the south till introduced by Europeans; this invisible barrier being more insurmountable than mountain ranges, deserts, or rivers. The season during which peripneumonia prevails is from December to April. Zebras, antelopes and oxen are liable to its attacks, but no kind of quadruped suffers so much from it as the horse. The flesh of animals which die of peripneumonia is unwholesome, and produces a malignant carbuncle in persons who eat it.

PERI'PTERAL (Gr. peri; and pteron, a wing), a term applied to temples or like buildings having columns all round the cella.

PERISTA'LTIC MOTION. The terms peristaltic (Gr. clasping and compressing) and vermicular (or worm-like) are applied to the peculiar motion or action of the muscular coat of the intestines, by which the substances contained within it are regularly moved onward.

This action of the intestines is readily seen on opening an animal (a dog, cat, or rabbit, for example) immediately after it has been killed; and in these circumstances, it is perhaps exaggerated, from the stimulating action of the cold air; and it may be shewn in an abnormally active state, although not altered in character, by subjecting the exposed intestines to the influence of the electro-magnetic machine.

It appears, from the observations made by Brinton, invests all the viscers lying in the abdor and

Todd and Bowman, and others on recently killed animals, that the peristaltic motion commences at the pyloric third of the stomach (see Digs. 110.8. ORGANS OF), whence successive waves of contract. 12 and relaxation are propagated downwards throughout the whole length of the intestinal canal 'in examining a portion of intestine at the moment of its contraction, we perceive a dilatation above it as well as below it; the latter being produced by the protrusion into it of the contents of the now contracted. portion of intestine; the former by the relaxation of a previously contracted portion. The rapid successions sion of these contractions and relaxations gives to the movements of the intestines the appearance of the writhings of a worm, whence they are distinguised by the appellation vermicular.'—Told and Bown....'s Physical Anatomy of Man, vol. ii. p. 236. The movements can occasionally be observed during the in the human subject, indirectly, in cases of extreme attenuation of the abdominal walls, and directly in wounds of the abdomen, and during certain surged There are differences of opinion as to operations. the cause of the peristaltic action; thus, Todd and Bowman assert that 'the intestinal movements are partly due to the influence of the stimulus of distention upon the muscular tissue, and partly to the reflex action of the ganglia of the intestinal portes of the sympathetic, stimulated by the contact of the intestinal contents with the mucous membrane: while Carpenter maintains that 'the intestinal top from the stomach to the rectum is not dependent upon the nervous centres either for its contraction or for its power of exercising it, but is enaland to propel its contents by its own inherent powers

Numerous observations tend to shew that this motion has a nearly definite velocity in each head vidual. Most commonly the act of defacat a takes place with perfect regularity every 24 or more rarely) every 12 hours, the quantity discharged head almost constant, if the mode of living does not tary. Heberden (Commentarii, p. 14) mentions a person who regularly had a motion once a month, and by way of contrast) another who had twelve motions every day during thirty years, and then seven early day for seven years, and rather grew fat that otherwise. Ponteau (Œuvres Posthumes, tome 1 p. 27) records the case of a young lady who had no stool for upwards of eight years, although during the last year she ate abundantly of fruit, and unit coffee, milk, and tea, and broth with yelk of easie but she had copious greasy sweats. Such a case we this is possible, but far from probable.

That the influence of expectant attention on the muscular movements of the intestine (and especially of its lower portion) is very great, is shewn in various ways. It is, for the most part, thus that he do operates in producing a readiness for defication is one special hour in the day, and that breadpass and other equally inert substances act on the bowes, if the patient believes them to be purgatives. For Carpenter, in his remarks on the influence of expectant attention on muscular movements, in the chapter of his Human Physiology treating of Muscular Movements,' mentions two very said it cases of the kind which have fallen within his own knowledge.

PERISTYLE, a colonnade around the interior of a courtyard or other building.

PERITONE'UM (Gr. periteineia, to extend around), a serous membrane, and like all membranes of this class, a shut sac, which, however, in the female, is not completely closed, as the Fallopian tubes communicate with it by their investrenities. The peritoneum more or less completely invests all the viscera lying in the abdon to all and invests all the viscera lying in the abdon to all and invests all the viscera lying in the abdon to all and invests all the viscera lying in the abdon to all and invests all the viscera lying in the abdon to all and invests all the viscera lying in the abdon to all and investors.

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to be confounded by the well-educated practitioner is a peculiar form of hysteria; but the age and sex of the patient, the presence of hysteria in other forms, and the general history of the patient and of her symptoms, will almost always lead to a correct diagnosis of the disease.

The treatment, in an ordinary case of peritonitis (not arising from mechanical injury, or perforation from disease, or occurring in connection with puerperal fever), consists, if the patient is moderately robust, in bleeding from the arm, till a decided impression has been made on the circulation; after which the abdomen should be covered with twenty or thirty leeches, and the bleeding from their bites should be encouraged by fomenting the belly with flannels wrung out of hot water, or, if the patient can bear its weight, by the application of a light poultice. The system must, at the same time, be got as speedily as possible under the influence of mercury, by the means described in the treatment of Pericarditis (q. v.). Opium may be given freely, not merely to guard against the purgative action of the calomel, but with the view of securing sleep to the patient, and quiet to the inflamed membrane. The patient must be kept on low diet, unless indications of sinking appear. In peritonitis from perforation, the only remedy is opium, which must be given in large and repeated doses, so as to keep the bowels perfectly at rest, in order to promote the formation of adhesion, by which alone the patient can be possibly saved. For the same reason, perfect rest must also be insisted on, and even drinks forbidden, thirst being allayed by the application of ice to the tongue.

Chronic Peritonitis occurs in two forms, which differ in their origin and degree of fatality, but are very similar in their symptoms. In the first, the inflammation is of the ordinary character, and although the disease sometimes originates sponalthough the disease sometimes originates spontaneously, it is more frequently the sequel of an imperfectly cured acute attack; in the second, it depends upon granules (supposed by Louis and most writers to be tubercles) lying in countless numbers in the serous membrane, and serving as a constant source of irritation. The second form is confined almost, if not entirely, to persons of a

scrofulous constitution.

The symptoms of chronic peritonitis are more obscure than those of the acute form. There is abdominal pain, often slight, and not always conabdominat pain, often sight, and not always constant, which is increased by pressure, or sometimes is felt only when pressure is made. The patient complains of a sensation of fulness and tension of the belly, although its size is not visibly increased; of a loss of appetite; and of nausea and vomiting; and the bowels are usually more or less out of order. After a time, the abdomen enlarges, and becomes tympanitic, or more or less filled with fluid; and death gradually ensues from debility and emaciation, unless the fatal issue is accelerated by an acute inflammatory attack.

It is not always easy to determine, during life, whether the disease belongs to the first or second When its origin cannot be traced to a preceding acute attack, to local abdominal injury, or to chronic affections of the abdominal viscera, there is strong reason to believe it to be of the granular, or, as it is commonly called, the tuber-cular form, especially if the general constitution and the hereditary tendencies of the patient point

in the same direction.

Little can be done in the way of treatment, especially in the tubercular form, further than mitigating the most distressing symptoms, and possibly retarding the final issue. The frequent application of a few leeches to the abdomen, followed

by warm poultices, occasional blisters, by warm pounces, occasional onstern, attention to the bowels, which, if costive, should be acted upon by gentle laxatives, and a mild, nourishing, but unstimulating diet, are more likely to be of service than remedies of a more energetic nature.

PERIWI'NKLE (Littorina), a genus of gaster-opodous molluscs of the order Pectinibranchiata and family Littorinide, having a proboscis-shaped hear, a foot of moderate size, a single gill, and a rudimentary siphonal canal; the shell turbinate, thick with few whirls, and no nacreous lining; the operculum of few whirls. A very well-known species is the Common P. (L. littorea), a snail-like moll se most abundant on rocky parts of the British coast. living in the lowest zone of sea-weeds between to be marks, and feeding on fuci, &c. It is oviparous No molluse is more generally collected and used to food. Children are generally employed in collecting it. It is boiled in the shell, and so sold, often to the streets, and chiefly to the poorer classes, althout few molluses are more pleasant. It is calculated that 1900 tons, value £15,000, are annually obsumed in London alone. It is called Wilk, Wal. or Whulk in Scotland, but is quite different from the Whelk (q. v.) of the English, notwithstanding the sameness of name. Other species, L. neither and L. rudis, are common on all rocky parts of time British coasts, but are less esteemed. L. rudis viviparous, and the shells of the young within the mantle of the parent often make it gritty and unpleasant to eat

PERIWINKLE (Vinca), a genus of plants of 1natural order Apocynacea, having a 5-cleft calyx. a salver-shaped corolla bearded at the throat, with five obliquely truncated segments. The leaves are opposite and evergreen; the flowers grow singly In pairs from the axils of the leaves. The LESSIA P. (V. minor), a native of many parts of Europe and of the southern parts of Britain, growing in woods and thickets, is a half-shrubby plant with trailing stems, rooting at their extremities, ovate-lanceolate leaves, and pale-blue—sometimes white or reddish-purple—salver-shaped flowers. The GREATER P. (V. major), which has much larger flowers and ovato-cordate ciliated leaves, is a native of the south of Europe, and is found in a few places in the south of England. Both of these species are very commonly planted in shrubberies and gardens, rapidly cover unsightly objects with pleasing green foliage, and produce their beautiful flowers at almost all seasons of the year, even in winter when the weather is mild. The HERBACEOUS P. (V. herbace). a Hungarian species, is remarkable for the abundance of its flowers. The YELLOW P. (V. lutea) is a native of the southern parts of North America. The ROSE-COLOURED P. (V. rosea), a native of Maisgascar, is a favourite greenhouse plant.—The name P. was formerly *Perwinké*. Chaucer speaks of the 'fresh perwinké rich of hue.' It is probably from the French pervenche, and that from the Latin rivil

PE'RJURY is the crime committed by one who, when giving evidence on oath as a witness in a court of justice, or before some constituted authority of the same kind, gives evidence which he knows to be false. But in order to make the giving of the false evidence liable to criminal punishment, it must have been not only false to the knowledge of the witness but the matter must have been material to the issue raised. If the falsehood occurred as to some trifling or immaterial fact, no crime is committed. Moreover, it is necessary, in proving the crime, that at least two persons should be able to testify to the falsehood of the matter, so that there might be a majority of oaths on the matter—there being then two oaths to one. But this rule is satisfied though

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# DEBRUM WARREDT, See Brenz VII.

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PLUM, a lower of European Reason, capital of the presencent of the mans argon, on the Russe, 1997 only one seatheast of St Peterson, it was founded in 1729, under the mass of the Protingly oppositely, and was the first colony in the presence true, which it derives its name. If is not in itself important by the commerce, but it is the most of a most extensive broad braids. However, you have an transferred to larger years, and howerhal by the Kuma and Volga part Nijne. Not, and Ryllink, and there is it between Grants from the source of the Kuma mostly area, tallows and fauthers, or well as area for it the Glarian and China trade, are also mostly area, tallows and fauthers, or well as area for it the Glarian and China trade, are also most from I. to the Human interior and to Kurap generally. As present (1963), a large and faunity is a present of being built by government. For 15, 472.

beds, because they must be mined or cut through! to reach the Kupferschiefer below. This latter is a marl slate, richly impregnated with copper pyrites, for which it was extensively wrought. It contains numerous beautifully preserved fossil fish belonging to the genera Palæniscus, Cælacanthus, Platysorus, The strange name of Rothe-todtliegende (red dead-layers) was given to a large deposit of red sandstone and conglomerate, by the miners, because the copper obtained from the beds above died out when they reached these red rocks.

The succession of rocks given by Murchison as occurring in Permia, are easily co-related with those of Germany. They are (1), conglomerates and sandstones, containing the remains of plants; (2), red sandstones and shales, with copper ore and vegetable remains; and (3), sandstones, grits, and fossiliferous limestones, with interstratified beds of marl and gypsum, the marls occasionally containing plants,

and also seams of impure coal.

In England, the Permian rocks are somewhat extensively developed in Durham, where they have been described by Sedgwick and King. From this county, they continue in a narrow strip bordering the Carboniferous beds down the centre of England, until they are lost near Nottingham. In Cheshire, Shropshire, Stafford, and Warwick, they underlie the salt-bearing triassic rocks. The Durham strata are grouped as follow:

1. Concretionary and amorphous limestone, .
2. Brecciated and pseudo-brecciated =Bunterschiefer. =Zechstein. 4. Compact limestone, 5. Mari slat. =Kupferschiefer. Inferior various-coloured sand- = Rothe-todtliegende. stone, .

The fractured bones and teeth of saurians found in the basement bed of the sixth group, were considered the earliest evidence of the existence of reptiles, until the discovery of the Archegosaurus in the Carboniferous rocks.

The known organic remains of this period are neither remarkable nor abundant. Many palæozoic forms became extinct within this period; among them are the remarkable Sigillaria and the Neuropteris of the coal-beds, the well-known brachiopod, Producta, and several genera of heterocercal-tailed fish. Some new forms appear, the most important of which are the labyrinthodont reptiles, which, though beginning in the upper Carboniferous beds, increase in number in the Permian, and reach their maximum development in the succeeding Triassic group.

PERMUTA'TIONS AND COMBINA'TIONS. A combination, in Mathematics, is a selection of a number of objects from a given set of objects, without any regard to the order in which they are placed. The objects are called elements, and the combinations are divided into classes, according to the number of elements in each. Let the given elements be the four letters a, b, c, d; the binary combina-tions, or selections of two, are ab, ac, ad, bc, bd, cd six in all, the combinations of three are abc, abd, acd, bcd—four in all; while there is only one combination of four, namely, abcd.

Permutation, again, has reference to the order of arrangement; thus, the two elements, a and b, may stand ab or ba, so that every combination of two gives two permutations; the three elements, a, b, and c, may stand abc, acb, bac, bca, cab, cba, one combination of three thus affording six permuta-tions. The combinations of any order with all their permutations are called the Variations. Formulas are given in works of algebra for calculating the

number of permutations or combinations in any given case. Suppose seven lottery-tickets marked 1, 2, 3, to 7, and that two are to be drawn; if it is asked, how many possible pairs of numbers there are, this is a question of the number of combinations of seven elements, two together, which is found to be 21. If we want to know how many times the same seven persons could sit down to table together with a different arrangement each time, this is to ask how many permutations seven objects admit of, and the formula gives,  $7 \times 6 \times 5 \times 4 \times 3 \times 2 = 5040$ . The theory of probabilities is founded on the laws of combination. Thus, in the case of drawing two tickets out of seven, since there are 21 possible pairs, the chance or probability of drawing any particular pair is l in 21, or 1. In working out questions in combinations, advantage is often taken of the fact that whatever number of elements be taken from a group to form a combination, the number left gives the same number of combinations; thus the number of combinations of 10 elements three together, is the same as that of 10 elements seven together, &c.

PERN. See HONEY BUZZARD.

PERNAMBU'CO, the most eastern seaport of Brazil, stands at the mouths of the Biberibe and Capeberibe, in lat. 8° 4' S., long. 34° 52' W., 80 miles south of Parahiba. It is the greatest sugar-mart in Brazil, and is the third in commercial importance of the cities of the empire. It consists of three portions, connected by roads and bridges. Recife, Antonio, the middle district, on an island between the peninsula and the mainland; and Bon Vista, on the mainland. The inner harbour, which has a depth of from 10 to 30 feet, is formed by a reef which extends along the coast at a distance of from a quarter to half a mile from the coast This reef serves the purposes of a breakwater. Opposite the northern extremity of the city, there is an opening in the reef, resembling an artificial cut, and forming a passage of sufficient width to admit of the entrance of vessels drawing 16 feet of water. No port is more easily accessible than the outer harbour of Pernambuco. There is a light-house in the harbour, and it is defended by several forts. Formerly, the city was extremely dirty, the streets unpaved, and much inconvenience was suffered from want of a proper supply of water. Of late years, however, many improvements have been introduced; water-works have been erected, extensive and spacious quays formed along the margins of the rivers, and the streets have, in most instances, been paved and lighted. Numerous collegios and other educational institutions have been established, and the growing wealth and commercial prosperity of the city has been accompanied by an increasing degree of comfort and refinement. The principal exports are sugar, cotton, rum, hides, and dye-woods. In 1859, 654,642 tons of sugar were exported. The imports are woollen and cotton cloths, hardware. silks, wines, and flour. Pop. from 80,000 to 100,000

PERNAMBUCO, a maritime province of Brazil, is bounded on the south-east by Bahia and Alagons. and on the north-west by Piauhi, Ceara and Parahiba. It contains 61,068 square miles and has a population of 950,000. The coast is fire, and fringed with coral reefs, which render navigation dangerous. The chief river is the San Francisco. which forms the southern boundary, and includes the greater portion of the area of the province in its basin. The banks of this river comprise many rich, expansive meadows, and here the cuttle are reared which, in the form of beef and hides, form an important article of export at the

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# PERSAMBURO WOOD, See Bases Wome.

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these towers every possible approach could be commanded, which to a great extent is true; but it must be also remembered that the greater space a gun commands, by so much the more is it raised above the plain, and rendered visible. These towers would have little chance against the rifled ordnance of the present day. Montalembert's system was violently attacked by the French engineers, but Carnot subsequently adopted it, with some modifications, and it enters largely into the modern German defensive works. The system has never, however, found favour with British engineers.

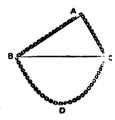
PERPETUAL CURE, a form of ecclesiastical benefice which grew out of the abuse of lay Impropriation (q. v.), the impropriator appointing a clergyman to discharge the spiritual functions of which he himself was not capable. The substituted clergyman, in ordinary cases, is appointed by the bishop, and called a vicar; but when no provision is made for a vicar, the impropriator appoints the clergyman, who is called a perpetual curate. The perpetual curate enters on his office without induction or institution, and requires only the bishop's Perpetual cures are also created by the licence. erection and endowment of a chapel subject to the principal church of a parish. Such cures, however, are not benefices, unless endowed out of the fund called Queen Anne's Bounty. Churches so endowed are, by 2 and 3 Vict. c. 49, recognised as benefices. The district churches which have been erected under several recent acts are made perpetual cures, and their incumbents are corporations.

PERPETUAL MOTION, THE According to Newton's First Law (see Motion, Laws of), all unresisted motion continues for ever unchanged. Thus, if friction could be avoided, a top or a gyroscope spinning in vacuo is an instance of motion which would be unchanged for ever, and which, therefore, might be called perpetual. The motion of the sun in space, the earth's rotation about its axis, and numerous other common motions, are in this popular sense perpetual. [It is necessary to remark here, that even these motions are subject to retardation; for instance, those of the bodies of the solar system, by the resistance of the luminiferous medium, which we know to be matter, and which fills all space. This was remarked by Newton himself, for he says, the larger bodies, planets and comets, preserve their motions longer (than terrestrial objects), because they move in less resisting media. The same cause influences the motion of the gyroscope, but in its case there is another retarding influence at work, due to the production of electric currents by the magnetism of the earth.] But this is not what is technically understood by the title The Perpetual Motion. It means an engine which, without any supply of power from without, can not only maintain its own motion for ever, or as long as its materials last, but can also be applied to drive machinery, and therefore to do external work. In other words, it means a device for creating power or energy without corresponding expenditure. is now known to be absolutely impossible, no matter what physical forces be employed. In fact, the modern physical axiom, the Conservation of Energy, (see Force), founded on experimental bases as certain as those which convince us of the truth of the Laws of Motion, may be expressed, in the negative, thus: The perpetual motion is impossible. Helmholtz's beautiful investigations regarding Conservation of Energy (referred to in FORCE), are founded on this axiom. So is the recent application, by Clausius, of Carnot's remarkable investigation of the 'Motivepower of Fire ' to the true Theory of Heat. Other instances will be mentioned at the end of the article.

The complete statement of the impossibility d procuring the perpetual motion with the ordinary mechanical arrangements, in which it was med it commonly sought, is to be found in the Principe is (q. v.), as a deduction from Newton's Third Law 4 Motion. The equivalent principle of Conservation of Energy is there stated in a manner which leaves nothing to be desired; although not given in any thing like the modern phraseology. Yet it is usually said, in works on the Perpetual Motion, that In La Hire (in 1678) gave the first proof of its impossibility in ordinary mechanics. This proof, published long after Newton's, is by no means so complete, as a exposes only some of the more patent absurdit which had been propounded for the solution of the problem. It is certain, and worthy of particular notice, that Newton was far in advance of the greatest of his contemporaries and their immediate successors, in even the fundamental notions of mechanics. Thus, we find John Bernouilli serious propounding a form of the perpetual motion, depending upon the alternate mixture, and separation by a filter, of two liquids of different densities; an arrangement which is as preposterous as the very common suggestion of a water-wheel which should pump up its own supply of water; and whose absurdity must be evident to any one acquainted with Newton's chapter on the Laws of Motion.

It is curious that, long before Newton's time, the physical axiom, that the perpetual motion is impossible, was assumed by Stevinus as a foundation for the science of Statics. This is particularly interesting when we compare it with the magnificent discoveries which have been evolved in our own defrom the same principle applied to the physical forces generally, and not to gravitation alone, as contemplated by Stevinus. His process is as follows: Let

an endless chain of uniform weight be passed round a smooth triangular prism ABC, of which the face BC is horizontal. The free portion of the chain BDC will hang in a symmetrical curve (CATENARY, q. v.), and its tension will therefore be the same at B and at C. Hence the other portion BAC of the chain



will be free to move, unless the resolved part of the weight of AB, acting down the inclined plane AB, just balance that of the corresponding portion of the chain down AC. If these balance, the parallelogram of forces is proved; if not, one solwill preponderate, and we shall evidently obtain the perpetual motion.

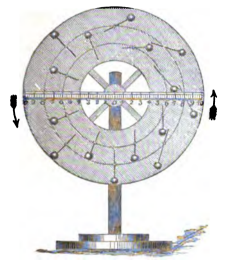
We will briefly sketch the history of the simpler

We will briefly sketch the history of the simpler part of the problem, where mechanical and hydrostatical arrangements alone are contemplated, and where the impossibility of procuring the perpetual motion had been completely shewn by Newton.

motion had been completely shewn by Newton. The leading features of the various devices sugested as self-moving engines are three: 1. The machine being a combination of mechanical powers driven by weights, was to be constructed so as constantly to wind up those weights as they fell, and therefore to be constantly in the same circumstances as to power in each successive complete revolution. The ideal of this, in its simplest form, is that of a wheel moving about a horizontal axis, and so adjusting certain heavy sliding pieces on its surface, as to have always a preponderance on one particular side 2. The type of the second class differs from that of the first only in the substitution of liquids for the weights in the first class, and the consequent introduction (often in most extravagant forms) of

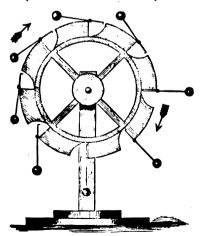
ydrostatical laws, which the inventors seem to have nsidered less certain and more pliable than the tern facts of common mechanics. 3. The machine pends on some natural power, such as rain, change temperature, wind, fluctuations of the barometer, ides, &c. The consideration of this third class is ery interesting, but we will defer it for a little.
Of the first class, the only machines that seem

ver to have succeeded in permanently deceiving any at their inventors are those of the Marquis of Worcester and of Councillor Orffvreus. Contemperary with the former was Bishop Wilkins, who could and ingeniously points out the fallacies of rarious devices of his own, depending severally on weights, on magnets, and on Archimedes's screw. His first attempt seems to have been closely allied to that of the Marquis of Worcester, of whose engine we have no drawing, and only a very vague descrip-tion. The following figures give us, however, some



Bishop Wilkins's First Form.

notion of its probable nature. The first is one of Wilkins's, the second that of Jackson, the third that



Jackson's Perpetual Motion.

d Merlin. Their construction is evident from the Serves

In all three, the attempt is by the sliding of the balls in their cells, or by the turning of the levers to give the preponderance to the descending side of



Merlin's Perpetual Motion.

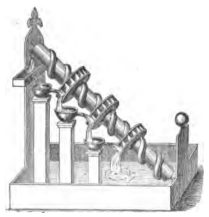
the wheel. But even the cuts shew that, though the weights on the descending side are on the whole further from the axis of the wheel than those on the ascending side, yet there are more balls on the latter than on the former side; and a careful exami-nation, like that made by Wilkins, shews that their moments in opposite directions about the axis balance each other. With reference to the invention of the Marquis of Worcester—who is otherwise well known as one of the first to foresee, and even in part to realise experimentally, the advantage of steam as a motive-power—we find the following in his Century of Inventions: 'An Advantageous Change of Centers.—To prouide and make that all y' weights of y° descending syde of a wheele shal be perpetually further from y° center, then those of y° mounting syde, and yett equall in number and heft of y° one syde, and yett equal in number and nett of yone syde as yo other. A most incredible thing if not seene, butt tryed before yold late King of happy and glorious memorye in yo Tower by my directions, two Extraordnary Embassadors accompanying his Matte and yo D. of Richmond, D. Hamilton, and most part of yo Court attending him. The wheele was 14 foote ouer, and 40 weights of 50 pd apiece; St. Wm. Belford then Light of you Tower, and yet S' Wm. Belford, then Lieu of y Tower, and yet liuing can justify it with seuerall others; They all saw that noe somer these great weights passed a foote nearer; bee pleased to judge y consequence.

The machine of Ortfyreus, by which 'S Gravesande was completely taken in, so much so that he wrote to Newton expressing his belief that the perpetual motion was really found, consisted of a large wheel or drum covered with canvas, to prevent the interior from being seen, and rotating about a thick horizon-tal axle. This machine, when set agoing in either direction, moved with accelerated speed till it reached a rate of twenty-five turns in a minute; and on one occasion was sealed up by the Elector of Cassel for two months, and at the expiration of that time found to be moving as rapidly as ever. This, like the celebrated automaton chess-player, was evidently a case of clever imposition; and but for its strange effect

<sup>•</sup> See Harleian MS., No. 2428, in the British Museum.

on 'S Gravesande, would probably have been forgotten long ago. Tricks of this kind, more or less gotten long ago. Tricks of this kind, more or less ingenious, such as that of Spence of Linlithgow (1818), which many of our readers may recollect, are still common, especially in America.

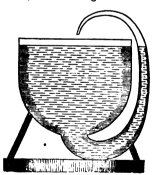
Bishop Wilkins's third form is a good example of the second class of contrivances above mentioned. Its construction will be readily understood



Bishop Wilkins's Third Form.

from the annexed cut. The water-wheels, driven by the descending water, are intended to turn the Archimedean screw, so as constantly to replenish the tank above. Wilkins's calm investigation of the reasons why his device will not succeed, is very interesting and creditable.

As a contrast, let us take a case of special absurdity, that of Norwood. In the figure, it is supposed that, as the weight of the water or

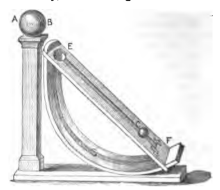


Norwood's Perpetual Motion.

mercury in the large vessel immensely exceeds that in the neck, it will preponderate, and drive the liquid through the spout into the vessel again; thereby furnishing, not only an admirable perpetual motion, but a conclusive disproof of one of the

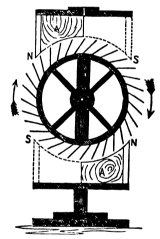
fundamental laws of Hydrostatics.

The second of Wilkins's cases is an instructive one. It depends on magnetism, and will be readily understood from the cut. AB is a loadstone, which draws the iron ball C up the inclined plane to E, where there is a hole through which the ball salls down the curved incline, pushes open a trap at F, and is dragged again up the plane by the loadstone. The error of this is the neglect of the action of the loadstone on the falling ball. There would be an remove or annihilate (without expenditure of work) the action of the loadstone during the descent Unfortunately, the law of magnetic attraction is the



Bishop Wilkins's Second Form.

same as that of gravitation, and what is impossible with the one, must be equally so with the other. A good illustration of this is Addeley's Perpetual Motion, represented in the annexed sketch. The spokes projecting from the wheel are magnets, whose south poles are all turned from the centre. These are attracted by the north poles (N), and



Addeley's Perpetual Motion.

repelled by the south poles (S) of four fixed magnets; and blocks of wood (A) are interposed, to prevent magnetic action where it would tend to stop the machine! If it were possible to find a sub-stance which would deal with gravitation or magnetism as an opaque body does with light (casting a shadow), the perpetual motion would be obtained with the greatest case.

It would be tedious and unprofitable to go through the various physical forces, shewing how a misconception of their laws has led to hundreds of patented schemes for the production of perpetual motion. We may merely hint at magneto-electric machines turned by electric currents; electric machines driven by a gas-engine, the fuel for which is supplied by the decomposition of water by the electricity produced, &c.; the absurdity of all of which may loadstone on the falling ball. There would be an be imagined from the perfectly analogous case of a admirable case of the perpetual motion if we could steam-engine to which heat might be supposed to

is not plant by the Pricision of it does driven by the street part of the street of th the cutto properties among a providing on this case of a policy, be placed among a course to extend the devicers of the providing for the object which the devicers separat medicar tays to some. This species of

where the mean restrict of being costs; if it is a summary a family a not numerous mechanics, which have been present convict, favor marked on the means, their them, and their talents.

There are the principal antitive which have less that many to be do not. In resolving their if it is a many to be do not in the mean of the labours of the principal to the mean of the labours of the same involved to their mean of the labours of the mean involved to their may be can by a mean in the specifications of points in Historia, it is may do not a star of allocations of points in Historia, it is may do not a very star of the labours may then ever to then be two causes—

one, the two this the perpetual motion is a lost to a constraint from the form of the other, that come is no so overcoment reward has been for your Lost one for the surrended discovers. But, a chaopily, there also are as tellurious as the grand defeation itself; and any one who, forther south state of some it to be extract away by the location in tellurious time it to be extract away by the location in the pure, to see his time and wastes he inhalm, more locatedly that even a repeater of the timela."

In constants, we may neglect a low of the uncertaint of the timeland the pure already he had a low while the impressible of the recognition on the form of the timeland.

In conclusion, we may resident a few of the mass already included at in which the impressibility of the perpetual network formen the tasks of an investigation. These will show the prest can which may be made of even a require proposition. Holisholds has them from it that the ultimate particles of matter made early open such taker former and particles of matter made early open such taker former of particles and where magnitude depends using and particles and where magnitude depends using an investigation of the bound particles and where magnitude depends using an investigation of water a lawered by pressure, as otherwise week to in the transactivity for treating at the could water. W. Thomson has supplyed it to show that a dismispedic near transaction to irray when in similar exceptances; for it is shown to irray when in similar exceptances; for it is shown for including the first factor of the action, a perpetual notion ought to produce and if, like from, it took time for the full development of the action, a perpetual notion of the particles of the action of the collect is very expensive but anneated mainly through Parent factories and ephomerul pumphlets. The description of the consulted; but expendly no would refer the curious successfully that expenditude is the product of the same to a recent work by Mr threat the curious games to a proof work by Mr threat the action of the same to a proof work by the threat the action of the same of the work as such that we maked early discover whether the action is a propertical motion to most, but, hewever this may be, it a extremely complete and interesting as a history.

PEPPETUTIFIES, Law Acation, remaining a role adopted in Laghard to the effect that property

the nations is a perpetual-motional or not, but, however this may be, it is extremely complete and interesting as a factory.

PERPETUITIES, Law source, remists in a rule adopted in Lagland to the effect that property cames in test up for a period longer than the lives of some parties already in constance, and 21 years more. Those who have the power of disposing of their property bare often attempted to resulate the smeanism of their crisis at distant protein, such was the object of the corgonic practice of establing property, and so entered the devolution of property on a certain cense of Leisa to the resolution of property on a section with the property, and fractions was always locked upon with jealway, as tending to enhance the purposes for which property is established. So early as the reign of Edward IV., a locked in year come to by the occurs of Taltarpinal same, which had the effect of allowing the first tenses in tall in remaining on arriving at majority, to discretal the estate at discretion. Hence, in England, there has been ever since no noise of acting property in any ways as as to the it up beyond the life of the first who takes an establish discretionly, and the manage of the to ant in tail must in remaining property in any way as as to the it up beyond the life of the first who takes an establish acting property in any way as as to the it up beyond the life of the first who takes an establish of fresheld, and the manage of the to ant in tail must in remained to the income of property. As to this accommission of the income of property, an attempt was made by the late Mr Thelle on the creates as manages become by directing the income of his property to be accumulated fairing the lives of all his addition, grandchildren, and great probable amount of the accumulated found was expected to be 10 million. The will see in great measure

defeated by the existing law, but in consequence of so conspicuous an attempt, an act of parliament was passed, ealled the Thellusson Act (39 and 40 Geo. III. c. 98), which in future forbids the accumulation of income for any longer time than the life of the granter or settler, or 21 years from his death. In Scotland, so far from the above doctrines having been early adopted, the contrary doctrine was established. See Extail.

PERPIGNAN, a town of France, and a fortress of the first rank, capital of the department of Pyrénées-Orientales, on the right bank of the river Tet, 5 miles from the Mediterranean, and 40 miles by railway south of Narbonne. It commands the passage by the Eastern Pyrenees from Spain into France, and is defended on the south by a citadel and by ramparts flanked with bastions, and protected by raised works. The works underwent a thorough repair in 1823, and P. now ranks as one of the first strongholds in France. Its appearance is exceedingly picturesque. From a distance, its houses are seen in the midst of a forest of orchards; and a closer examination shews a collection of narrow streets, covered with awnings; houses of semi-Moresque construction, with wooden balconies and courts, and other evidences of Spanish influence. The cathedral, a massive building, begun in 1324; the belfry of St Jacques and the Castiller (now used as a military prison), with its battlements and machicolations, give character to the town. P. contains barracks for 5000 men, a council-house, palace of justice, mint, a college, numerous schools, museums, and scientific societies. Good vin ordinaire (red) is grown in the vicinity; woollen cloths, playing-cards, leather, &c., are manufactured, and there is a good trade in wine, brandy, wool, and silk. Pop. 18,199.

P., as capital of the former county of Roussillon, remained long in the hands of the kings of Aragon, and in 1349, King Pedro founded a university here. In 1642, it was taken by Louis XIII.; and since that time, the town itself, together with the county of Roussillon, has remained in the possession of the Keench.

PERRAULT, Charles, a French writer, born at Paris, 12th January 1628, was the son of an advocate, and received a good education. In 1651, he became a member of the Paris bar, and obtained a considerable measure of success as a pleader; but having made the acquaintance of the minister Colbert, he was erelong diverted from the practice of his profession by receiving the appointment of Controller-general of the Royal Buildings. In 1671, the influence of Colbert procured for him an entrance into the French Academy, into which learned body he introduced several important reforms. What first made his name well known was his famous controversy with Boileau regarding the comparative merits of the ancients and moderns, which originated in a poem of P.'s, entitled Le Siècle de Louis le Grand, read before his confrères of the Academy, and intended to prove that modern authors were superior to Homer, Herodotus, Plato, Aristotle, Virgil, &c. It was followed up by an elaborate and methodically written Parallèle des Anciens et des Modernes (4 vols. 1688—1698), which, though an able and learned performance, is a complete failure in its logic. Boileau was his keenest opponent, and fiercely, not to say rudely, assailed him in his Réfezions sur Longin, to which P. replied with equal acrimony, but not with equal wit, in his Apologie des Femmes (1694). One good effect of this quarrel was to turn P.'s attention still more closely and critically to his contemporaries, the result of which was an admirable work, Hommes

Illustres du Siècle de Louis XIV., containing 280 critical biographies. But the work that has iar more than any other preserved his name is his Coules des Fées, or Fairy Tales. See Novels. The grace, liveliness, and ingenious child-like fancy displayed in these charming compositions, are beyond all praise, and when we remember that their author was far advanced in years when he wrote them, the feat seems miraculous. 'Second childhood' is not always so like the 'first,' as that of P. seems to have been. P. died 16th May 1703.

PERRY, an agreeable beverage made by fermenting the juice of pears. It is extensively made in Worcestershire, Gloucestershire, Herefordshire, and Devonshire, and forms, with cider, the chief dietdrink of those districts. It contains from five to nine per cent. of alcohol. The best pears for making perry are those which from their rough taste are least agreeable for eating.

PE'RSEA. See Avocado Pear.

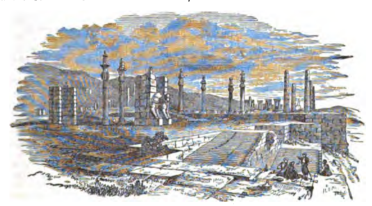
PERSECU'TIONS, THE TEN, of the Christian Church, is the name by which are known in ecclesiastical history certain periods of special severty exercised towards the rising community of Christians, for the purpose of compelling them to renounce their new creed, and to conform to the established religion of the empire. The Christian community were at all times regarded with suspicion and dialike in the Roman empire—the constitution of Rome not only being essentially intolerant of those new religious which, like the Christian, were directly aggressive against the established religion of the state, but being particularly hostile to private associations and private assemblages for worship, such as these which every Christian congregation by its very nature presented; and thus there are very few periods, during the first three centuries, in which it can be said that the church enjoyed everywhere a complete immunity from persecution. But the name is given particularly to certain periods when either new enactments were passed against Chris-tianity, or the existing ones were enforced with unusual rigour. The notion of ten such periods is commonly accepted almost as an historical axiom; and it is not generally known that this precise determination of the number is comparatively recent In the 4th c., no settled theory of the number of persecutions seems to have been adopted. Lactantius reckons up but six; Eusebius does not state what the number was, but his narrative supplies data for nine. Sulpicius Severus, in the 5th c., is the first who expressly states the number at (en; but he only enumerates nine in detail, and in completing the number to ten, he adds the general persecution which, at the coming of Antichrist, is to precede the end of the world. The fixing of ten as the number seems to have originated in a mystic allusion to the ten horns of the beast in the Apocalypse (xvii. 12).

It need hardly be said, however, that this is only a question of words, the diversity of enumeration arising from the different notions attached by the several historians to the designation general. If taken quite strictly to comprise the entire Roman empire, the number must fall below ten; if used more loosely of local persecutions, the number might be very largely increased. The ten persecutions commonly regarded as general are the following: the persecution under Nero, 64 A.D.; under Domitian, 95 A.D.; under Trajan, 107 A.D.; under Hadrian, 125 A.D.; under Marcus Aurelius, 165 A.D.; under Septimus Severus, 202 A.D.; under Maximinus, 235 A.D.; under Diocletian, 303 A.D. The extent and the duration of some of these have been the subject of

considerable controversy, and indeed an animated discussion was maintained for a long period as to the probable total number of victims in the pagan persecutions of the church. Such controversies are beyond the scope of this publication. It is quite certain that there have been exaggerations on the Christian as well as on the adverse side; but it has been shewn beyond the possibility of doubt, and the most recent explorations have confirmed the arguments, that the data on which the estimates of Dodwell and Gibbon, the most prominent advocates of the theory of the small number, were founded, were uncertain, and even fallacious; and that, not to speak of the many victims of the constantly recurring local violences, the number who fell in each of the above-named persecutions was both large in itself, and spread, in most cases, over a considerable extent of the Roman empire. The most violent, as well as the most widely-spread of these persecutions, were those under Nero, Trajan, Maximinus, Decius, and Diocletian. The last-named, though called by Diocletian's name, was in reality far less the work of that emperor than of his colleague Galerius; but it was extremely cruel, and, with occasional interruptions, continued from the year 303 down to the victory of Constantine over Maxentius—a period of nearly ten years.

PERSE POLIS (Persian City), the Greek translation of the lost name of the capital of ancient Persia (Parsa-Karta?), was situated on the river Araxes (Bendemir), to the east of the river Medus (Polwat, or River of Murghab), in the plain of Merdusht, about 35 miles to the north-east of

Shiraz, on the road to Ispahan. A certain number of most remarkable ruins is all that now remains of that city, with which, according to ancient writers. 'no other city could be compared either in beauty or in wealth, and which was generally designated 'The Glory of the East.' Darius Hystaspes, Xerxes, Artaxerxes, and other Achæmenides, each in his turn contributed towards its aggrandisement. Alexander the Great, in his march of conquest, is said to have destroyed P. completely; but this must probably only be understood to apply to some of the chief palaces. It may also be presumed that after the fall of the Achæmenides, that extension of the original town (afterwards known, and important in history up to within a recent period, as Istakhar), on which were situated the royal edifices and temples used as the royal treasuries up to the time of Epiphanes, gradually fell into decay. The situation of these structures, overlooking the vast luxuriant plain of Merdusht, is described in terms of rapturous enthusiasm by every traveller from Chardin to our own day. Three groups are chiefly distinguishable in the vast ruins existing on the spot. First, the Chehel Minar (Forty Pillars), with the Mountain of the Tombs (Rachmed), also called Takht-i-Jamshid or the structure of Jamshid, after some fabulous ancient king, popularly supposed to be the founder of Persepolis. The next in order is Nakshi-Rustam, to the north-west, with its tombs; and the last, the building called the Haram of Jamshid. The most important is the first group, situated on a vast terrace of cyclopean masonry at the foot of a lofty mountain-range. The extent of this terrace



Ruins of Persepolis.
(Copied from Fergusson's Palaces of Ninevel and Persepolis Restored.)

is about 1500 feet north-by-south, and about 800 east-by-west, and it was, according to Diodorus Siculus, once surrounded by a triple wall of 16, 32, and 60 cubits respectively in height, for the triple purpose of giving strength, inspiring awe, and defence. The whole internal area is further divided into three terraces—the lowest towards the south; the central being 800 feet square, and rising 45 feet above the plain; and the third, the northern, about 550 feet long, and 35 feet high. No traces of structures are to be found on the lowest platform; on the northern, only the so-called 'Propylea' of Xerxes; but the central platform seems to have been occupied by the foremost structures, which again, however, do not all appear to have stood on the same level. There are distinguished here the so-called 'Great Hall of Xerxes' called (Chehel Minar, by way of eminence), the Palace of Xerxes, and the Palace of Darius, towering one above the other in successive elevation from the ground. The stone used for the buildings

is dark-gray marble, cut into gigantic square blocks, and in many cases exquisitely polished. The ascent from the plain to the great northern platform is formed by two double flights, the steps of which are nearly 22 feet wide, 3½ inches high, and 15 inches in the tread, so that several travellers havebeen able to ascend them on horseback. What are called the Propylæa of Xerxes on this platform are two masses of stone-work, which probably formed an entrance-gateway for foot-passengers, paved with gigantic slabs of polished marble. Portals, still standing, bear figures of animals 15 feet high, closely resembling the Assyrian bulls of Nineveh. The building itself, conjectured to have been a hall 82 feet square, is, according to the cuneiform inscriptions, as interpreted by Rawlinson, the work of Xerxes, and reads as follows:

'The great god Auramajda, he it is who has given this world, and who has given life to mankind, who has made Xerxes king, both king and

lawgiver of the people. I am Xerxes the king, the great king, the king of kings, the king of the many-pec pled countries, the supporter also of the great world, the son of King Darius, the Achæmenian.

'Says Xerxes the king, by the grace of Auramajda, I have made this gate of entrance; there is many another nobler work besides this Persepolis which I

have executed, and which my father has executed; &c.
An expanse of 162 feet divides this platform from the central one, which still bears many of those columns of the Hall of Xerxes from which the ruins have taken their name. The staircase leading up to the Chehel Minar, or Forty Pillars, is, if possible, still more magnificent than the first; and the walls are more superbly decorated with sculptures, representing colossal warriors with spears, gigantic bulls, combats with wild beasts, processions and the like; while broken capitals, shafts, pillars, and countless fragments of buildings, with cuneiform inscriptions, cover the whole vast space of this platform, 350 feet from north to south, and 380 from east to west. The Great Hall of Xerxes, perhaps the largest and most magnificent structure the world has ever seen, is computed to have been a rectangle of about 300-350 feet, and to have consequently covered 105,000 square feet, or 24 acres. The pillars were arranged in four divisions, consisting of a centre group six deep every way, and an advanced body of twelve in two ranks, the same number flanking the centre. Fifteen columns are all that now remain of the number. Their form is very beautiful. Their height is 60 feet, the circumference of the shaft 16, the length from the capital to the torus, 44 feet. The shaft is finely fluted in 52 divisions; at its lower extremity begin a cincture and a torus, the first, two inches in depth, and the latter, one foot, from whence devolves the pedestal, shaped like the cup and leaves of the pendent lotus, the capitals having been surmounted by the double semi-bull. Behind the Hall of Xerxes was the so-called Hall of Hundred Columns, to the south of which are indications of another structure, which Fergusson terms the Central Edifice. Next along the west front stood the Palace of Darius, and to the south the Palace of Xerxes, measuring about 86 feet square, similarly decorated, and of similar grand proportions. -For a further and more minute description, we refer to the travels of Niebuhr, Ker Porter, Rich, and other travellers; to Fergusson's Palaces of Nineveh and Persepolis Restored, and to Vaux's Nineveh and Persepolis. See also the articles Cyrus, Darius, XERXES, CUNEIFORM, and PERSIAN ARCHITECTURE.

PE'RSEUS, also PERSES, the last king of Macedonia, was the eldest son of Philip V., and was born in the latter part of the 3d c. B.C. He was trained to a military life from his earliest years, and after bringing about the death of his younger brother, Demetrius, who was a favourite both with the Macedonians and the Romans, he succeeded his father on the throne 179 B.C. Philip had long foreseen that a contest between Rome and Macedon was inevitable, and he had carefully prepared for it, so that P., on his accession, found himself forearmed. Meanwhile, he governed Macedon with great prudence and moderation, and became decidedly popular with his subjects and neighbours. Seleucus IV. (Philopator) gave him his daughter Laodice in marriage; Prusias, the Bithynian king, married his sister; the Greek states looked favourably on his projects, and his envoys were well received even at Carthage. The Romans took the alarm, and—after some delusive negotiations—sent an army into Thessaly (171 B.C.). The war lasted four years; in the first three, the advantages were so little on the side of the Romans, that there was a widespread Seeling in P.'s favour in the countries bordering on

the Levant and the Archipelago. In the beginning of the fourth campaign (168 B.C.), L. Æmiling Paulus arrived, and took command of the Roman forces. A great battle was fought at Pydna (June 22), in which the army of P. was utterly routed. The king himself was soon afterwards forced to surrender, and conveyed to Rome, where he adorned the triumph of the conqueror. He died in captivity at Alba, a few years later.

PERSEUS, in Grecian Mythology, the son of Zeus and Danaë (q. v.), and grandson of Acrisius. He was brought up at Scriphos, one of the Cyclades. where Polydectes reigned, who, wishing to get rid of him for private reasons, sent him, when yet a youth, to bring the head of the Gorgon Medusa, on the pretence that he wanted to present it as a bridal gift to Hippodamia. P. set forth under the protec-tion of Athene and Hermes, the former of whom gave him a mirror, by which he could see the monster without looking at her (for that would have changed him into stone); the latter, a sickle; while the nymphs provided him with winged sandals, and a helmet of Hades, or invisible cap. After numerous wonderful adventures, he reached the abode of Medusa, who dwelt near Tartessus, on the coast of the ocean, and succeeded in cutting off her head, which he put into a bag, and carried off. On his return, he visited Ethiopia, where he liberated and married Andromeda, by whom he subsequently had a numerous family, and arrived at Seriphoe in time to rescue his mother from the annoyance of the too ardent addresses of Polydectes, whom, along with some of his companions, he changed into stone. After this, he went to Argos, from which Acrisius fled to Thessaly, and P. assumed the vacant throne. But this, like many other details of the myth is differently narrated. P. was worshipped as a here in various parts of Greece, and, according to Herodotus, in Egypt too. In ancient works of art, the figure of P. much resembles that of Hermes.

PERSEVE'RANCE OF SAINTS, & doctrine necessarily resulting from the most essential parts of the Calvinistic system, and therefore held by almost all who adopt the Calvinistic or Augustinian doctrines. It is advocated not only by arguments from other doctrines, as those of election, atonement, the intercession and mediatorial dominion of Christ, imputed righteousness, and regeneration, but also from many texts of Scripture, as these which declare eternal life to be always connected with believing, and those which encourage the believer to depend on the faithfulness, love, and omnipotence of God. To an objection very com-monly urged against it, that it tends to make men careless concerning virtue and holiness, its advocates reply, that this objection is only valid against a doctrine very different from theirs, the true doctrine of Perseverance of Saints being one of perseverance in holiness, and giving no encouragement to a confidence of final salvation which is not connected with a present and even an increasing holiness.

PE'RSHORE, a market-town in the county of Worcester, and 9 miles south-east of the city of that name, on the Avon. It contains two churches that of St Andrew's, small and ancient; and the church of the Holy Cross, in Norman and Early English, with a lofty square tower. This church is the only remaining portion of the aucient abley-church of the same name. Pop. (1861) 2905, who are employed in wool-stapling, in manufacturing agricultural implements, and in raising fruits and vegetables for the markets of the large manufacturing towns in the vicinity.

PE'RSIA, called by the natives IRAN (see ARNAN RACE), the most extensive and preenful

which implies a Western Asia, is bounded on the horter proof pains of library to Very an East of the French as each profession, as I findicipated, as for the filters, Argumentary, as I findicipated, as for the filters, Argumentary, as I findicipated, as for the filters, I for the filters and the Person and Trains. It motions about a region I's field person and the first and control for the most part of a statement of the filters, and control for the most part of a statement of the south of the most part of a statement of the south of the most part of the south of the south, and control for the south filters of the right of an explanation of E. has the roof the right of the filters of the right and in the roof the right of the filters of the Filters and south first the filters of the Filters and the roof the right of the roof the filters and so the filters and the filters of the filters of the roof the right of the roof his kingdom of Western Asia, in homeled in the plane of Khive, the ! describe of the few and Arny's, rais muchos at some little decision from, and parallel by, office of the Compton, at the continuent corner and it to become a more cleaned, and as the continue of the Blow of the Compton create at a lease of the Blow of the Compton create at a lease of the Region of the Blow of the Compton create at a lease of the Region of the Region of the Region of the Region of the Compton of the Blow of the Compton of the Blow of the Compton of the Blow of the B

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Almost the whole of knorsessing (q. v.), the more in the last the country of the country of the country provinces with the country of filters on the Campiae Sea, forman mires than these fourths of the santace of Pr., are bessel, in some parts of this wants, the understands they are military in other tracts, it is necessary developed of all the other programmes. With a sleep that the other programmes with a day, land, salt crear, conclusion the annihilation of the country between with a day, land, salt crear, conclusion the annihilation of the country of the creater period of the understands that the creater period of the research of the creater period of the creater period of the research of the creater of the

productive powers of the country was much employed in ancient times; but the constant change of masters, and the never-ending disturbances under which P. has so long suffered, led to the neglect of the practice, and most of these specimens of the architectural skill and laborious industry of the ancient Persians, are now in a ruinous condition. The Caspian provinces abound in rivers, but the greater number of them, from the proximity of the Elburz Mountains to the Caspian, are mere mountain torrents, which become dry in summer.

Lakes.—P., as a natural consequence of the nature and situation of its surface, abounds with saline lakes, and there are nearly thirty of them having no visible outlets. The chief lake is Lake Urumiah (q. v.), in Azerbijan. Lake Bakhtegan, in the east of Fars, the receptacle for the drainage of the northern half of that province, is about 60 English miles in length, by 9 in breadth. Lake Shiraz (q.v.) is much smaller.

by 9 in breadth. Lake Shiraz (q.v.) is much smaller. Climate and Products.—The climate is necessarily very varied. What the Younger Cyrus is reported to have said to Xenophon regarding the climate, 'that people perish with cold at the one extremity, while they are suffocated with heat at the other,' is literally true. P. may be considered to possess three climates—that of the southern Dushtistan, of the elevated plateau, and of the Caspian provinces. In the Dushtistan, the autumnal heats are excessive, those of summer more tolerable, while in winter and spring the climate is delightful. The cold is never intense, and snow seldom falls on the southern slope of the Kerman range. The rains are not heavy, and occur in winter and spring. The district is extremely unhealthy. On the plateau, the climate of Fars is temperate, and as we proceed northwards, the climate improves, attaining its greatest perfection about Ispahan. Here the winters and summers are equally mild, and the regularity of the seasons appears remarkable to a stranger. To the north and north-west of this, the winters are severe; and in Kurdistan, the greater part of Azerbijan, and the region of the Elburz, the climate is quite alpine. The desert region of the centre and east, and the country on its border, endure most oppressive heat during summer, and piercing cold in winter. The Caspian provinces, from their general depression below the sea-level, are exposed to a degree of heat in summer almost equal to that of the West Indies, and their winters are mild. Rains, however, are frequent and heavy, and many tracts of low country are marshy and extremely unhealthy. With the exception of the Caspian provinces, the atmosphere of P. is remarkable above that of all other countries for its dryness and purity, a fact frequently proved by exposing pieces of polished iron to the action of the air, and finding whether or not they rust.

The cultivated portions of P., when supplied with moisture, are very fertile, producing an immense variety of crops. The chief cultivated products are wheat (the best in the world), barley, and other cereals, cotton (of which, according to the statement of the Persian ambassador at London in 1861, enough could be grown in the Western Europe), sugar, rice, and tobacco. The vine flourishes in several provinces, and the wines of Shiraz are celebrated in Eastern poetry. Mulberries are also largely cultivated, and silk is one of the most important products of the kingdom. The forests on the slower of the Elburg should with wild property to the contract of the slower of the Elburg should with wild property to the slower of the Elburg should with wild property the slower of forests on the slopes of the Elburz abound with wild animals, as wolves, tigers, jackals, boars, buffaloes, foxes, and the Caspian cat. Lions and leopards also abound in Mazanderan. Among domestic animals, the horse and camel hold the first place. The

in the East. They are larger and more handsome, but less fleet than the Arabian horses. Immense herds of sheep and goats feed upon the mountain slopes of the southern provinces, and yield their owners a rich product in wool and goat-hair of the very finest quality. The wool of the goat is spun into various fabrics, which, in softness and beauty, almost vie with those of Cashmere the Caspian rivers abound with fish, especially sturgeon, great quantities of which are cured a lexported to Russia. The mineral products of P. are insignificant, with the sole exception of sale None of the precious metals are found. Iron is abundant in Azerbijan, but is little worked; copier occurs in considerable quantity in the mounties of Mazanderan and Kerman; and lead, antimony, sulphur, and naphtha also abound. But the next celebrated mineral product of P. is the turque. which is found in the Fironz Koh, one of the Elburz Mountains, and in a hill 40 miles westnorth-west of Nishapur. The former mine is us now worked, but the mines in the latter place still yield these gems in abundance; and if they were properly worked, the yield might be greatly increased. The gems, however, are generally defaced by that and do not possess a high mercantile val...
Marble of different kinds, coal, freestone, and slate, are found in various places. At Dalki, in Fars, are two fountains of bitumen or black naphtha.

Inhabitants.—The population of P. is naturally

divisible into two classes, the settled and the nom -The settled population are chiefly Tajiks, to descendants of the ancient Persian race, with an intermixture of foreign blood—Turkish, Tartar. Arab, Armenian, or Georgian. To this class below the agriculturists, merchants, artisans, &c. From having long been a subject race, they have to a large extent lost their natural independence and manliness of character, and acquired, instal habits of dishonesty, servility, and cunning. Tajiks are Mohammedans of the Shiite sect, with the exception of the few remaining Parses of Guebres (q. v.), who are found in Kerman and Farand still retain their purity of race and religions faith. The nomad or pastoral tribes, or eylats clan), are of four distinct races - Turkomans, Kuri-Laurs, and Arabs. Their organisation is very similar to that which formerly subsisted among the Highlat. class of Scotland, with the exception that the former are nomad, while the latter inhabited a fixed locality. Each tribe is ruled by its hereditary chief (ujak, an i under him by the heads of the cadet branches (tire. of his family. Of the four races, the Turkoman of his family. Of the four races, the Turkoman s by far the most numerous, and forms at the present day the ruling race in Persia. The Kurds are few in number, the greater part of their country and race being under the sway of Turkey. The Arasare also few in number, and at the present day can hardly be distinguished from the Persians, having adopted both their manners and language. Laurs are of nearly pure Persian blood. The nom.... races, especially the Turkomans, profess the Sarraced; they are distinguished from the Tajiks their courage, manliness, and independence of chaacter; but they are inveterate robbers, and sintheir entrance into the country in the 10th c., it has been continually distracted by civil wars and revilutions. The whole population of P. is estimated round numbers at 10,000,000, of whom 3,000,000 are nomads (200,000 of these being Arabs). Classic 7,500,000 are Shiites; 500,000 are Shiites not orthodox; 1,500,000 are Sunnites; while tie remaining 500,000 is made up of Christians of all denominations (including 200,000 Armenians, 100,000 horses have always been celebrated as the finest Nestorians), along with Jews Guebres, &c.

desite standing the ancient civilization, allowed to discuss a minutes, and the traces remain of an illustrate many provails in P as in other as of the control of an illustrate and allowed the sources, and the traces remain of an illustrate of the many. The inserventy of property provailed the money. The inserventy of property was all the money to the trace of the policy of the area of the policy of the trace of the policy of the area of the property of the policy of the many of the area of the policy of the many of the policy of the many of the policy of the many of the area of the policy of the many of the policy of the many of the area of the area of the policy of the many of the policy of the many of the policy of the many of the area of the area of the policy of the many of the area of th

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The expisition of the country, a network close days not exhibit their wealth, match less knows 30 in any mercandic transactions, has they should thereby excite the ampdidy of some rape-some presence. The central proformance country of the School Asson, are Grand Variet, who is opened in authority to the Shah above, the Rosendel-Daniet, or Minister of Foreign Affairs; the project Daniet, or Minister of Foreign Affairs; the project Daniet, or Minister of Foreign affairs; the project Daniet, or Minister of the Location, the Letter sucress, or War Minister, and various constitute depth administration of posterior, the Letter sucress, or War Minister, and various constitute depth administration of posterior, of commerce agreeablying, industry, and polen study, the constitution of the Letter sucress, and the measure of the constitution of the Letter sucress, which is civil cases by administrated by Mollikes 1g. 2g., to constitute one of an electronic of the Letter and Letter an

civilisation into the country, and discipline into the army, the country was anew divided into 25 provinces—viz., the three Caspian provinces of Chilan, Mazanderan, and Astrabad, in the north; Azerbijan, Ardelan or Persian Kurdistan, Luristan, Azerojan, Arteian or resian Kurtusan, Luristan, and Khuzistan, in the west; Fars, Laristan, and Kerman with Mogistan, in the south; while the great province of Irak-Ajemi in the centre was divided into Khamsah, Kasbin, Teheran, Hamadan, Kûm, and Ispahan; and that of Khorassan in the east into Yezd, Tabas, Ghayn and Birjun, Turshiz, Met hid, Damghan, Semnun, and the Dasht Beyad, or the Great Salt Desert. The western and northern provinces are well sprinkled with towns and large villages, but the most of the others consist of little more than the chief town and its suburbs, the rest being either desert, or in the hands of the wild pastoral tribes. There are many interesting ruins of ancient, populous, and celebrated cities in Persia, for example, Persepolis (q. v.), Rhages or Rhé, Shahpur, Istakhar, Tûs, Merv, Shushan, Hamadan, &c.; and the monuments and inscriptions found at some of these places form a highly-interesting study to the historian and the antiquary. See Benistun. In modern times, Tabriz or Tauris, Kazbin, Ispahan, and Shiraz, have been in succession the seats of royalty, and at present Teheran is the favoured city.

Army.—The army consists (1860) of 80,000 regular infantry, 4000 regular cavalry, 2000 engineers and artillerymen, and a large body of irregular cavalry, which generally numbers about 30,000 men, and is contributed by the nomad tribes, being almost their sole acknowledgment of subjection to the Shah. This irregular cavalry, which forms the bravest portion of the Persian army, is equal to the Cussacks in the Russian army, and much superior to the Turkish Sultan's Bashi-Bazouks. Abbas Pasha, the grandfather of the present Shah, attempted to organise a portion of the army according to European tactics, but he was unsuccessful.

History.—According to the Shah Nameh of Firdusi (q. v.), the history of P. begins some thousands of years before the Christian era. Little has yet been done towards extracting the grains of historical truth that may be contained in the mass of fable that constitutes the native Persian annals; although hopes are cherished that by aid of the annugh nopes are cherished that by and of the many inscriptions and monuments that are being daily discovered, light may yet be thrown upon many points. In the meantime, we must rest contented with the accounts derived from Greek The north-western part of Iran, anciently writers. called Media (q.v.), was, at the earliest period known to the Greeks, a part of the Assyrian empire, but the Medes revolted, and (708 B.C.), under Dejoces, established an empire which subdued both that of Assyria and their own kindred tribes of Persis. See MEDIA. About 537 B. c., the Persians under CYRUS (q v.)—the Kai-Khusru of the Persians—(559— 529 B.C.) rebelled, subdued their former masters, the Medes (who from this time became amalgamated with them), and established a mighty empire, which included, besides P., as far as the Oxus and Indus, Asia Minor, Syria, Palestine, and Mesopotamia. His son, CAMBYSES, a most ferocious and bloodthirsty tyrant (529—522 B.C.), subdued Tyre, Cyprus, and Egypt. After the brief rule of the usurper Smerdis (522—521 B.C.), Darius I. (q. v.), surnamed Hystaspes—the Gushtasp of the Persians -(521-485 B.C.), mounted the throne. He was a politic and energetic prince, and succeeded in firmly establishing his dynasty, and adding Thrace and Macedonia to his empire; but his two attempts to subdue Greece were completely foiled, the first by the Thracians, and the second by the Athenians at

Marathon (490 B. C.). His son, XERKES I. (485-465 B. C.)—the Isfundear of the Persians—renewed the attempt to subdue the Greek states, and though at first successful, the defeats of Salamis and Platea compelled him to limit himself to a defensive warfare, which exhausted the resources of his kingdom. His son, ARTAKERKES I. (465-425)
B. C.), surnamed LONGIMANUS (the Bahman of the Persians, better known as Ardeshir Dirazdust), was a valiant prince, but he was unable to stay the decadence of P., which had now commenced. He, however, crushed a formidable rebellion in Egypt, though his wars with the Greeks and Ionians were unsuccessful. The empire now became a prey to intestine dissensions, which continued during the reigns of his successor, Xerxes II., Sogdianus, Darius II., Artaxerxes II., and Artaxerxes III. DARIUS III. CODOMANNIS (336—329) (the Darab II. of the Persians), the last of the dynasty, was compelled to yield his throne to Alexander (q. v.) the Great, king of Macedon (known as Secunder by the Persians), who founded a vast empire, which, at his death in 324 B.C., was divided into four parts, P. alor with Syria falling to the share of the Selenchia (q. v.), and its old dependency, Egypt, to the Ptolemies (q. v.). The Seleucide soon lost Bactria (now Balkh), which became independent under a series of Greek sovereigns; and about 246 R.c., Parthia (q. v.)—now Northern Khorassan—also rebelled under ARSACES L (the Ashk of the Persian writers), who founded the dynasty of the Arsacrda. under whom the greater part of P. was wrested from the Greeks, and maintained against both the Greeks and Romans. The Greek empire of Bactra which is said to have included a great part of Hindustan, was over hrown by an influx of normal tribes from Turkestan, and these invaders having been driven out by the Parthians, Bactria was added to their empire. But the dynasty of the Arsacida was brought to an end by a Persian named Ardeshir Babegan, who managed to gain research of Fars Kerman and research to gain possession of Fars, Kerman, and nearly the whole of Irak, before Arduan, the Parthian king, took the field against him. At last, a great battle was fought (218 a.D.) on the plain of Hormuz, in which the Persians were completely victorious. Babegan was now hailed as Ardeshir, king of P., and 'Shahan Shah,' or king of kings. The history of this dynasty will be found under the head of SASSANIDAR. The Sassanian kings raised P. to a height of power and prosperity such as it never before attained, and more than once perilled the existence of the Eastern Empire. The last king was driven from the throne by the Arabs (636 A. D.), who now began to extend their dominion in all directions; and from this period may be dated the gradual change of character in the native Persian race, for they have been from this time constantly subject to the domination of alien races. During the reigns of Omar (the first of the Arab rulers of P.), Othman, Ali, and the Ommiades (634-750), P. was regarded as an outlying province of the empire, and was ruled by deputy governors; but after the accession of the Abbaside dynasty (750 A. D.), Bagdad became the capital, and Khorassan the favourite province of the early and more energetic rulers of this race, and P. consequently came to be considered as the centre and nucleus of the califate. But the rule of the califs and became merely nominal, and ambitious governors, or other aspiring individuals, established independent principalities in various parts of the country. Many of these dynasties were transitory, others lasted for centuries, and created extensive and powerful empires. The chief were the Tahrents

FERSIA.

Tools of Monandeway in Kibersson 2 this street magle-their Departure more than 300-500 in Section. Part Joseph and Monandeway 100 Mo

te be a Russian province. War with Russia was recommenced by P., at the instigation of France; and, after two years of conflicts disastrous to the Persians, the treaty of Gulistan (October 12, 1813) gave to Russia all the Persian possessions to the north of Armenia, and the right of navigation in the Caspian Sea. In 1826, a third war, equally unfortunate for P., was commenced with the same power, and cost P. the remainder of its possessions in Armenia, with Erivan, and a sum of 18,000,000 rubles for the expenses of the war. The severity exercised in procuring this sum by taxation, so exasperated the people, that they rose in insurrection (October 12, 1829), and murdered the Russian ambassador, his wife, and almost all who belonged to, or were connected with the Russian legation. The most humiliating concessions to Russia, and the punishment by mutilation of 1500 of the rioters, alone averted war. The death of the crown-prince, Abbas-Mirza (q. v.), in 1833, seemed to give the final blow to the declining fortunes of P., for he was the only man who seriously attempted to raise his country from the state of abasement into which it had fallen. By the assistance of Russia and Britain, Mohammed Shah (1834—1848), the son of Abbas-Mirza, obtained the crown, but the rebellions of his uncles, and the rivalry of Russia and Britain (the former being generally successful) at the Persian court, hastened the demoralisation of the country. Mohammed was compelled to grant (1846) to Russia the privilege of building ships of war at Resht and Astrabad, and to agree to surrender all Russian deserters, and P. became thus more and more dependent on its powerful neighbour. Nazir-uddin succeeded to the throne on his father's death in 1848; and the new government announced energetic reforms, reduction of imposts, &c., but limited itself to these fine promises, and on the contrary, augmented the taxes, suffered the roads, bridges, and other public works to go to ruin, squandered the public money, and summarily disposed of all who protested against their acts. In October 1856, the Persians took Herat (q. v.), a town for the permanent possession of which they had striven for a long series of years; and having thus violated the terms of a treaty with Britain, war was declared against them, and a British army

was landed on the coast of the Gulf, which, under Generals Outram and Havelock, repeatedly defeated the Persians, and compelled them to restore Herat (July 1857). Since this time, treaties of commerce have been concluded with the leading European powers; and Russia, Great Britain, Turkey, France, and Italy, have consuls in the chief towns, and, with the exception of Italy, are represented by ministers at the court of Teheran.

PE'RSIAN ARCHITECTURE. The architecture of Persia is of considerable interest, both on its own account, and as supplementary to and explanatory of that of Assyria, which,

together with the similar edifices in Egypt, is the earliest architecture of which we have any know-ledge. The buildings of Persia and Assyria closely resemble one another, and, owing to the mode and the materials in which they were constructed, their remains serve to illustrate and complete each other's history. In Assyria, where no solid building-materials exist, the walls are composed of masses of sun-dried brickwork, lined on the inside, to a certain height from the floor, with large sculptured alabs of alabaster. These have been preserved to us by the falling in of the heavy earthen roofs, with the origin of that Greek style. This hall was 350

which, as the later Persian buildings explain to us, the Assyrian palaces were covered. The explorations of Layard and Botta, and the specimens brought home by the former, and now in the British Museum, have made these sculptures familiar to us. subjects usually are large bulls with human or lions' heads; priests with human bodies, and eagles' or lions' heads, performing religious service before the 'sacred tree.' The Assyrian remains are all of palace-temples, buildings somewhat resembling the Egyptian temples (which were also palaces); and many of the sculptures represent the exploits of the many of the sculptures represent the exploits of the king in war and in peace. The palaces are always raised on lofty artificial mounds, and approached by magnificent flights of steps.

The buildings of Assyria extend over a very long period, the oldest at Nimroud being from 1300

to 800 B.C., and the more recent at Khorsabad and Koyunjik from 800 to 600 B.C. To these succeeded Babylon in the reign of Nebuchadnezzar, and the Birs Nimroud; but these are mere masses of decomposed brickwork, without any sculptures of harder material.

After Babylon came Pasargadæ—where the splendid palaces of Cyrus and Cambyses still exist in ruins—and Persepolis, the capital of Darius and Xerxes (560—523 B.c.), and some remains are still to be found at Susa, Ecbatana, and Teheran. At Persepolis, we find the very parts preserved which at Nimroud and Khorsabad are awanting; for here there is abundance of stone, and the pillars, walls, doorways, &c. (which, in the early examples, were no doubt of wood, and have decayed), being of stone, are still preserved. This has enabled Mr Fergusson to 'restore' these buildings, and to produce most interesting designs, shewing not only how the palaces of Persia were constructed and lighted, but from them to suggest how the arrangements of all the ancient architecture of Egypt and Syria must have been designed.

The halls at Persepolis were square in plan, having an equal number of pillars in each direction for the support of the roof, which was flat. In the centre, a portion was left open for the admission of light, and sheltered by another roof raised upon pillars. The accompanying section (fig. 1) of the Great Hall of Xerxes (from Fergusson's Handbook of

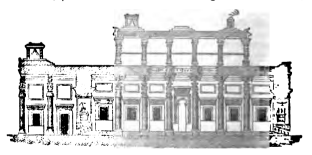
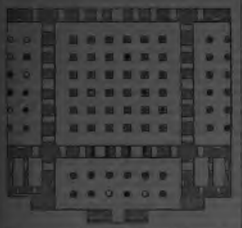


Fig. 1.—Section of Hall of Xerxes at Persepolia,

Architecture) will explain this arrangement. This hall is the most splendid building whose remains exist in this part of the world. The remains of the 72 columns with which it was adorned are still extant (fig. 2). The hall had 36 columns, six on each side, and on three sides had an external portico, each with two rows of six columns. These columns had capitals, composed of bulls' heads and shoulders (fig. 3), between which the beams of the roof rested; while others were ornamented with scrolls like the Ionic order (fig. 4). The bases also are suggestive of

of by 300, and supend more ground than any the tentilities of antiques, or any noticeal



The Re-Plan of Owns Hall of Reason at Possepolis.

or word so long platforms, built with walls of Englance of Marin, advanced, like the polices, with



of these islands are Ormus (q. v.), as the result, Kishm, alle square miles in order) and the Lebraron Lebral (q. v.), chief of Which is binnak. The tirrat Trend Bank stretches along the conserve of the Massach Bank stretches along the conserve of the Araban aids, it is low and standards as in the Person in the above and the Araban aids, it is low and standards, or the Person of a holy for and already, with day water close instands and although with the protein side, it is higher and already, with the protein of Ears and Lebrat or monor above to the soften material control of the standards are perfectly of the soften approximation of the Englands are perfectly of the standards and provide distribute of the Englands of Q. v.), the U. O. respective of springs in the few of the first of the second and provide all produces of the Englands of the leave of the few of the fe

Condow to May.

Oriental prographers give to this golf the masse of the "Green Rea" from a remarkable step of water, if a green solone, which the along the Arabian seast. If it strongs that from the time of Norreland, the admired of Alexander the Green, who was the first to make the P. G. length to Europeans the Persian have nove mind approximative in surface.

the admind of Alexander the Great white was the first a state of the P. G. known to Karegonia. Be Fundamentally and the part of the state of the sta

nearer to Zend and Sanscrit than to modern Persian. It has still the structure of an ancient organic Indo-Germanic language, with the distinct peculiarities of an Iranic tongue. (3) Pehlevi (q. v.) (West Iranian, Median, and Persian), in use during the period of the Sassanides (3d to 7th c. A.D.), an idiom largely mixed with Semitic words, and poorer in inflections and terminations than Zend. Its remnants consist of a certain number of books relating to the Zoroastrian religion, of coins and inscriptions; and the language is not quite the same in all cases—according to the larger or smaller infusion of foreign words. The non-Iranian element is known as Huzvaresh, and is simply Chaldee; be distinguished in Pehlevi, and the writing varies accordingly, yet it is not certain whether the difference arises from their belonging to different districts or periods. When, however, Pehlevi ceased to be a living language, and the restoration of the pure Iranian had begun, people, not daring to change the writings, chiefly of a sacred nature, as they had descended to them from the Sassanian times, began to substitute, in reading, the Persian equivalents to the Huzvaresh words. At last a new form of commentaries to the sacred writings sprang up, in which more distinct and clear Zend characters were used, where each sign has but one phonetical value, and where all the foreign Huzvaresh words were replaced by pure Persian ones; and this new form was called (4) Pazend. The transition from the ancient to the modern Persian is formed by the Parsee, or, as the Arabs call it, Farsi, in use from 700 to 1100 a.D., once the language purely of the south-western provinces, and distinguished chiefly by a peculiarity of style, rigid exclusion of Semitic words, and certain now obsolete forms and words retained in liturgic formulas. It is the Persian once written by the Parsees or fire-wor-shippers, and is in other respects very similar to the present or modern Persian, the language of Jâmi, Nizâmi, and Hâtiz—from 1100 to the present time—with its numerous dialects. The purest dialect is said to be that spoken in Shiraz and Ispahan and their neighbourhood. In general, the language is pronounced by universal consent to be the richest and most elegant of those spoken in modern Asia. It is the most sonorous and muscular, while at the same time it is the most elegant and most flexible of idioms; and it is not to be wondered at, that, throughout the Moslem and Hindu realm, it should have become the court language, and that of the educated world in general; holding a position somewhat similar to that which the French language held up to Its chief within a recent period in Europe. characteristic, however, is the enormous intermixture of Arabic words, which, indeed, almost make up half its vocabulary. Respecting its analytical and grammatical structure, it exhibits traces only of that of the ancient dialects of Zend and Achæmenian, of which it is a direct descendant. elaborate system of forms and intlections characteristic of those dialects has been utterly abandoned for combinations of auxiliary words, which form independent connective links, and which impart fulness and an incredible case to speech and composition, but which, at the same time, correspond as little to the classical notion of inflection. The grammar of the Persian language has been called 'regular;' but the fact is, that there is hardly any grammar worth mentioning -- at all events, no grammar the rules of which could not be mastered in the briefest possible period. To begin with: there is no gender

distinguished in declension; the plural is always formed in the same manner, the only distinction consists in animate beings receiving the affix an, while the inanimate are terminated in ká; further, that instead of the inflection in the different cases found in the ancient languages, either a mar (hitherto unexplained) is prefixed, or a rd (rdh = way, by reason of, Pehlevi, Parsi) is affixed. Between the genitive and the word which governs it, also between a noun and its following adjective, an i is inserted. This is the whole declenaion, not only of the noun, but also of the adjective and pronoun. The comparative is formed, as in the mother-tongues, by the addition of ter; the superwhile the Iranian element is but little different from lative adds terts, which is New-Persian exclusively, modern Persian. There are three distinct idioms to Not even the pronouns have a gender of their own; the distinction between masculine and feminine must be expressed by a special word, denoting male or female. There is no article, either definite or indefinite. Singularity of a noun is expressed by an appended é, a remnant of aéva, one. The flection of the verb is equally simple. There is a set of personal terminations for all tenses:—am, i, ad or ast; êm, êd, nd; the infinitive ends in tan or dan, the past participle in tah or dah. The agrist is formed by adding to the root the terminations am, i, ad; em, ed, and; the preterite by dropping the n of the infinitive, and substituting the usual terminations. The prefix mi or hami (Parsi and Huzvareah = always) transforms the preterite into the imperfect; while the prefix be or bik (the present of the verb 'to will') alters the agrist into the simple future. The other tenses are compounds of the past participle and auxiliary verbs, as in the Teutonic and other modern tongues. The passive is formed by the various tenses of the verb shudan, to be, to go, to beware,' being placed after the past participle. As to syntax, there is none, or, at all events, none which would not come almost instinctively to any student acquainted with the general laws of speech and composition. As the time of its greatest brilliancy may be designated that in which Firdusi wrote, when Arabic words had not swamped it to the vast degree in which it is now found, and were still, as far as they had crept in, anienable to whatever rules the Persian grammar imposed upon the words of its own language

In the history of the Persian writing, three epochs are to be distinguished. First, we have the Cuneiform (q.v.), by the side of which there seems, however, to have been in use a kind of Semite alphabet for common purposes. This, in the second period, appears to have split into several alphabets, all related to each other, and pointing to a common Syriac origin (such as the different kinds of Pehievi characters and the Zend alphabet) cleverly adapted to the use of a non-Semitic language. In the third period, we find the Arabic alphabet enlarged for Persian use by an addition of discritical points and signs for such sounds as are not to be found in Arabic (p, ch, zh, g). The characters are written in a somewhat more pending manner (Talik) in Persian, and the writing is thus slightly different from the usual Arabic Neskhi.

The much-spoken-of close connection between German and Persian-both of Indo-Germanic kin -is neither more nor less than a popular fallacy, caused by a misunderstood dictum of Leibnitz: 'Integri versus Persice scribi possunt quos Germanus intelligat, which was enthusiastically taken up and 'proved' by Adelung, Hammer-Purgstall, and others, and which has even led to the assumption, that the Germans came direct from Persia, or that the Goths once were mixed with the Persians. We only m.n. tion it as a philological absurdity of bygone days.
Of the Literature of the Persians before the

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Modernessing compact, we shall not speak hove, loss of the special article Zent. Pentary Paret on the possible type of the special article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret on the State and Additional article Zent. Pentary Paret on the State and Paret Paret Paret on the State and Paret Pare Americanto alla copie, to phonon more de come and the more and the more and the freet per more than a fact that the food for the food freet for the freet food from the freet food freet for the freet food food freet food freet

Fables; Anvari Suheili, by Husein Vais Kashifi; the Tutinameh, or Book of Parrots, a collection of fairy tales, by Nechshebi; the Behari-Danish, by Inajeth Allah, &c.—form a fit transition from poetry to prose, for little more is to be said of Persian poetry after the 15th century. Modern imitations of ancient classical works, such as the New Book of Kings, the Shahinshah-Nameh, which treats of modern Persian history; the George Nameh, which sings the English conquests in India, &c., are hardly worth pointing out in so brief a summary as ours. Of native writers on the poets, are to be named Dewlet Shah (who describes the poets from the 10th to the 15th centuries), Sam Mirsa (the poets of the 16th), and Luft Ali Beg (the poets of modern time). In prose, it is chiefly history which deserves our attention. Able rivals of the great Arabic historiographers sprang up at an early period. For the mythical times, or those of which no knowledge, save through a medium of half-legend, has reached later generations, Firdusi's gigantic epos remains the only source. But after the chroniclers we find Fadhl Allah Reshid Eddin, the vizier of Ghazan, born 1247 at Hamadan, who was executed in 1320. He wrote the Collector of Histories, in three volumes, to which he afterwards added a fourth geographical volume: a summary of the history of all Mohammedan countries and times, containing besides a complete history of sects. Worthy and contemporaneous rivals are Fachr Eddin Mohamand Khodja Abdallah Wassaf, the panegyrist, the model of grand and rhetorical style. His most successful imitator in the 14th c. is Abdel Ressak; and in the 15th, Sheref Eddin Ali Yezdi, who wrote the history of Timur. Up to that period, pomposity of diction was considered the principal beauty, if not the chief merit, of a classical Persian history. From the 15th c. downwards, a healthy reaction set in, and simplicity and the striving after the real representation of facts, became the pre-dominant fashion. As the facile princeps among these modern historians is to be mentioned Mirkhond, whose Universal History (Ranset Essafa) comprises the period from creation to the reign of Sultan Hasan Beikara, in seven books. After him are to be mentioned his son Khondemir, Gaffari, Moslih Eddin Mohammed Lari, and Abu Tahir of Tortosa in Spain, who wrote the *Derab Nameh*, a biographical work on the Persian and Macedonian kings, and

the ancient Greek physicians and philosophers.

Among Indian historians—and they form a most important class-who wrote in Persian, we have Mohammed Kasim Ferishtah (1640), who wrote the ancient history of India up to the European conquest; Mohammed Hashim, Abul Fadel Mobarrek (Akbar Nameh); further, Abdel Ressak (History of the Padishuhs), Mirza Mehdi, Gholam Hussein Khan, and others. One of the most recent works of this description is the Measiri Sultaniye, which contains the history of the present dynasty of Persia, and which was published in Teheran, 1825, and translated by Bridges (Lond. 1833).

Biographies, legends, histories of martyrs, and the

Biographies, legends, histories of martyrs, and the like are legion. Most of the biographies of the Prophet, however, are taken from the Arabic.

Little is to be said of Persian productions on special branches of exact science. There are a few works on geography—more generally treated together with history—such as those of Mestafi, Ahmîn Ahmed Rasi, Berdshendi, &c. In theology, little beyond translations of the Koran, and a few commentaries on single chapters and of and a few commentaries on single chapters, and of some portions of the Traditions (Sunnah), has been produced—the Arabic works being completely suffi-cient, in religious matters, for all Mohammedans.

For the history of early Persian religion are of importance the Ulemai Islam and the Dabistan, a description of all the creeds of the East. Juris-prudence has likewise to shew little that is original, and not mere translation, partial commentary, or adaptation in Persian. The Hedadshah, the Inadshah, the Futawa Alemgiri, are the most important legal works to be mentioned here. A great deal has been done in the field of medicine, surgery, pharmacy, physical sciences, by Persians; but nearly all their chief works being written in Arabic, they do not concern us here. Mathematics, astronomy, and philosophy, have received due attention; rhetoric, the art of letter-writing, metrical and poetical arts, have likewise been cultivated with great assiduity, but few standard works are to be enumerated. Grammar and lexicography found their principal devotees in India; and of dictionaries, the Ferheagishiuri, Burhani Katiu, and principally the Heft Kulzum (the Seven Seas), by the Sultan of Oude, deserve attention. Translations from Greek, Indian, Arabic, Turkish, and other works into Persian. exist in great abundance, and some of them have paved the way to the knowledge of the original sources in Europe.—Chief authorities and writers on the subject of Persian Language and Literature, are Meninsky, Richardson, Lumsden, Forbes, Ibrahim De Lacy, Hammer-Purgstall, Briggs, Jones, Duperron, Stewart, Quatremere, Wilken, Defrémery, Vullers, Iken, Kosegarten, Ouseley, Chodzko, Bland, Sprenger, Graff, Brockhaus, Dorn.

PERSIAN POWDER, a preparation of the flowers of the composite plant, Pyrethrum curneum or roseum, which are dried and pulverised. This powder has wonderful efficacy in destroying noxious insects, and is extensively used for that purpose in Russia, Persia, and Turkey. It has lately been introduced into France and Britain, and promises to be of great use, not only in ridding houses of their insect pests, but in aiding the horticulturist in protecting his plants. The plant is a native of the Caucasus, where the flowers are gathered wild, and sent to be manufactured chiefly gaunered which, and sent to be manufactured chiefly at Teffis. It might readily be cultivated in this acountry, where its value for destroying moths alone would render it a profitable crop. Its habit is very similar to that of camomile.

PERSIGNY, JEAN GILBERT VICTOR, COMTE DE whose proper name is FIALIN, a noted adherent of the Emperor Napoleon III., was born at Saint-Germain-Lespinasse, in the department of Loire, 11th January 1808, entered the Ecole de Cumlerie at Saumur in 1826, and obtained an appointment to the 4th regiment of hussars in 1828. At this period, Fialin was royalist in his politics; but he soon changed to a liberal, and took an active part in the July revolution. Insubordination, however, led to his final expulsion from the army in 1833. After a brief trial of Saint-Simonianism, Fialin was conor Fialin, and took up that of P. (from an 'hereditary estate'), with the title of Vicomte. Introduced to Louis Napoleon by the ex-king Joseph, he at once formed the most intimate relations with the Prince, and commenced a career of Bonapartist propagandism throughout France and Germany, in which he displayed extraordinary energy, pertinacity, and fertility of resource. He had the chief hand in the affair of Strasburg, and subsequently apologised for its humiliating failure in a pamphlet entitled Relation de l'Enterprise du Prince Napoleon Louis (Lond. 1837), in which he throws the blame of the disaster on 'Fate.' He also took part in the descent on Boulogne, where, like his master, he had the misfortune to be captured, and was condemned to twenty years'

Improvements. His confinences, however, after a state in a borner almost mented, and he brought he have my iteracy study, a partial result of what may be seen in his voluments made in a him so the result of the first in the voluments made in the result was the factories of figure (1944). On the breaking and of the result result of the first in Paves and as itemathy such ad all one agreements in Paves and assister who remove the Bancaperrates in hearthy too much be afternown as from the it was the destarous agreement who made he country Processed of the Republic. He made the speciment ships occupy to the Promittal, and their accordant of the foresten Sectional Guard principle with a time to terture continguates. In 1982, he can choose a monter of the Legislative assembly, and a consentative agreement himself in potangest, we be truly provinced himself in potangest, we be truly provinced himself in potangest, we be truly provinced himself in the layer of the bayes. He was sent to bering as subscript of the bayes. He was sent to bering as subscript of the bayes. He was sent to bering as subscript of the bayes. He was sent to bering as subscript and the same provinced himself in the subscript had more first, and, in himself in the contract of the same of the subscript had made in the fifth earth, and a provide the subscript in him the fields of Combe, and presented him with 200000 frames. In 1855, he has been the made on the automore, by his tabest and application opposite at the extremes or anarchic reputations, he is the contracted and the summer of the extreme an anarchic reputation of the extreme an anarchic reputation to the forest con way, as his many application in him the contract of the subscript of the form of the contract of the subscript of the form of the summer of the extreme of anarchic reputation to the forest con way, as his many processes in the first of the subscript of the form of the contract of the subscript of the form of the summer of the subscript of the subscript of the subscript of the su (16th Ortodox 1981) demonstrated.

## PERMINON, No DAYS PLUS.

DERELLO (Autor Portor Places), one of the set Consen Reson satisfie, was born at Voluterre in Rivers, M. J. ii. He was of a distinguished squartrom bondy, was obserted under the care of he store, Corenaus, lived on forms of intimacy with is stoic. Corration, fived on lorner of intimary with the most disting ordered prognets. The principal subset of the time in Rome, around when were because and Senses, and first life when he was all the Neverales of 2 a. e., in the 28th year of his time. The principal authority for the life of 2, is an about around when were because and Senses, and the life of the is an about around all the Neverales of 2 a. e., in the 28th year of his account of a character of the activation has a more an added light. Moder and gould in his his money or analysis light. Moder and gould in his his money or vivianus and pure in his whole medical to the laws of the character of the activation has a proposed on the companion of extension of the obligation through out or extension of the obligation through contracted, unless a case of the other to be covern by lacking a blam beautiful to make the contract of the covern by lacking a blam beautiful to make the contract of the covern by lacking a blam beautiful to make the contract of the covern by lacking a blam beautiful to make the contract of the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the covern by lacking a blam beautiful to make the lack to make the covern by lacking a blam beautiful to make

and, but his different are the most immatic in the Latin browns. The offline process appeared at thems in 1470; later edition are those of from manufacture (Later 1470); later editions are those of from manufacture (Later 1803), and Hamereli (Later 1843). P. Sorrema Irreportly branchased; as many as foreton, English, twenty Prench, and committee they more terms yersome being known. The later last languals once are those by Brytlen and Historic.

PRESOS (Later process).

Regions oversions being known. The love loss English outs are those by Prychin and Hilland.

PERSO'S (Lat. persons, a mode) has come, bost less criginal a mileathor, to be arched to the individual assume the mask, and there to come in a moral an individual, or a minorically disthort ming. Heycard the stee of halved after it have been the different from the balance of Hilland. The three highest was of the word, although nature, to which it different from the balance of Hilland. The three highest was of the word, although strong bloom at with the philosophical and mileathous a mode difficult of apprehension from its bone applied to the Christian dominion of the Thirdy, which in fibril involves anything of the Thirdy, which in fibril involves anything. Revealable, when the dominion declare that there are Three Persons in a fibrilland, may intend an alternative distinct and the difficulty at any berries is derived, not from those terms has forest the reconstiliation of the numerous distinction of the primary was first any desired and primary by the Latina; the corresponding trees word, Prospen, being of later use. The earlier Greek Fathers need the word Hypersons, where we had not to appear to the word of the finding of the corresponding trees word, Prospen, being of later use. The continuation of the state light hereby too Santatata and the miles of the state light hereby too Santatata at a state of the state of the doctrier, in the collection form of the Arian controvery. See Ann.

PERSONAL ACFIONS, in English Law, and notions which are brought to try the right to

PERSONAL ACTIONS, in Endish Law, are notices which are brought to try the right so damages for breach of contents, or for injuries to the person or personal actade; in contradistinction to real actions, which were descented to try the right and title to real property.

Charity, are often personified in the gravest and most argumentative compositions.

PERSONNEL, in speaking of an army, represents the officers and soldiers, as opposed to the matériel, in which are comprised the guns, provisions, wagons, and stores of every description.

PERSPE'CTIVE (Lat. perspicio, I look through), is the art of representing natural objects upon a plane surface in such a mauner that the representation shall affect the eye in the same way as the The distance and position of objects themselves. objects affect both their distinctness and apparent form, giving rise to a subdivision of perspective into linear perspective, which, as its name denotes, considers exclusively the effect produced by the position and distance of the observer upon the apparent form and grouping of objects; while aërial perspective confines itself to their distinctness, as modified by distance and light. The necessity of modified by distance and fight. The necessity of attending to the principles of perspective in all pictorial drawing is apparent when we consider, for instance, that a circle, when seen obliquely, appears to be not a circle, but an ellipse, with its shortest diameter in line with the spectator, and its longest at right angles to this. A square, when looked at from a position opposite the centre

of one of its sides, appears as a trapezoid, the sides which are perpendicular to the direction of vision appearing to be parallel, while the other two appear to converge to a point in front of the spectator, &c. For the same reason, two rows of parallel pillars of equal height, seen from a

on a level, either actual or assumed, as is the case when a statue or a mountainous landscape is figured, the horizontal line must be low. The horizontal line in nearly all cases is supposed to be level with the spectator's eye. 3. The vertical line, which is drawn from the supposed position of the sketcher, perpendicular to the ground and horizontal lines, meeting the latter in a point which is called the point of sight, or centre of the picture. The vertical line has no representative in nature, and in marries a married editions the house. and is merely a mechanical adjunct to the construction of the picture, all vertical lines in nature serious in the picture, an vertical lines in nature being parallel to it in the picture. The point of sight being the point directly opposite to the observer, is properly placed in the centre of the picture, for it is most natural that the view should lie symmetrically on each side of the principal visual line; but this is not by any means a universal rule, for we very frequently find it on the right or left side, but always, of course, on the horizontal line. All lines which in nature are perpendicular to the ground line, or to a vertical plane which is raised upon it as a base, meet in the point of sight, which is thus their vanishing point (see the line of the tops and bottoms of the pillars in fig. 1). The points of distance are two points in the

taken, from an eminence; but when the station is

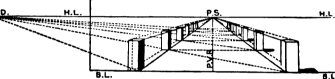
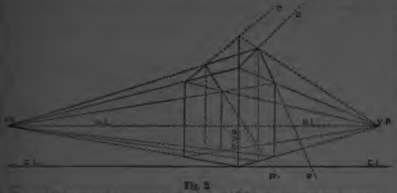


Fig. 1. Illustrating the more important points and lines; PVR is the principal visual ray.

appear not only to converge at the further end, but expellent idea of a perspective plan can be easily obtained by interposing a vertical transparent plane (as of glass—a window, for instance) between the observer and the objects of his vision, and supposing that the objects he sees are not seen through the glass, but painted on it. A sketch made on a glass plane in this position by following with a pencil all the lines and shades of the objects seen through it, the eye being all the time kept quite steady, would form a picture in perfect perspective. In practice, however, it is found, unfortunately, that glass is not a suitable material for sketching on, and that the vertical position is not the most convenient; it is therefore preferable to make a careful study of the effects produced by change of position and distance on the appearance of objects in nature, and from the results of this to compile a body of rules, by the observance of which painters may be enabled to produce an effect true to nature. After the 'scope (i. e., the number of objects to be introduced, and the distance at which they are to be viewed) of the picture has been determined, and before the design is commenced, it is necessary to draw upon the perspective plan three lines: 1. The base line, or ground line, which limits the sketch towards the operator, and is the base line of the picture. 2. The horizontal line, which represents the ordinary position of the sensible horizon. The height of the horizontal line is about one-third of the height of the picture, when the sketcher is placed at or little above the level of the horizon; but it may rise in a degree corresponding to his increase of elevation a plan in true perspective; and from the above till it reaches near to the top of the perspective explanation, we may deduce the two general principles. I. That all parallel straight lines in nature line when the view is taken, or supposed to be are no longer parallel when projected at the

point between and equidistant from each row, horizontal line on each side of the point of sight, and in a 'direct' sketch are at a distance from it equal to the horizontal distance of the sketcher's eye from the ground line. The equality of distance of these points from the point of sight is not however, necessary, as it occurs only in those cases where the lines, of which the points of distance are the vanishing points, are inclined (in nature) at an angle of 45° to the base line; but, in all cases, the two points of distance are about twice as far apart as the eye is from the picture. One important use of the points of distance is to define the distance of objects in a row (fig. 1) from each other. For this purpose, two points of distance are not necessary, as, when the position of one pillar is found, that of the one opposite is at once obtained by drawing a line parallel to the base or ground line. We have seen that the point of sight is the vanishing point of all level lines which meet the ground line or a vertical plane on it at right angles, and that the points of distance (in a direct picture) are the vanishing points of all lines, which cut the ground line at an angle of 45°; but there are many other groups of parallel lines in a picture which have different situations, and therefore different vanishing points. Such lines with their remishing registers. vanishing points. Such lines with their vanishing points (called, for distinction's sake, accidental points) are represented in fig. 2. If the accidental point is above the horizontal line, it is called the accidental point aërial-if below, the accidental point terrestrial; and a little consideration makes it evident that these points may or may not be situated within the plane of the picture. Such are the points and lines necessary for the construction of

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Perth, by command of James VI, on 25th August 1618. These Articles enjoined kneeling at the Lord's Supper, the observance of Christmas, Good Friday, Easter, and Pentecost, and confirmation, and sanctioned the private administration of baptism and of the Lord's Supper. They were highly obnoxious to the Presbyterians of Scotland, not only on their own account, but as part of an attempt to change the whole constitution of the church; and because they were adopted without free discussion in the Assembly, and in mere compliance with the will of the king, who was also regarded as having unduly interfered with the constitution of the Assembly itself. They were, however, ratified by the parliament on 4th August 1621—a day long remembered in Scotland as Black Saturday—were enforced by the Court of High Commission, and became one of the chief subjects of that contention between the king and the people, which produced results so grave and sad for both, in the subsequent reign. The General Assembly of Glasgow, in 1638, declared that of Perth to have been 'unfree, unlawful, and null,' and condemned the Five Articles.

PERTHES, FRIEDRICH CHRISTOPH, an eminent German publisher, distinguished not only in his professional capacity, but for his sincere picty and ardent patriotism, was born at Rudolstadt, 21st April 1772. In his 15th year, he was apprenticed to a Leipzig bookseller, with whom he remained six years, devoting much of his leisure time to the acquisition of knowledge. In 1793, he passed into the establishment of Hoffmann, the Hamburg bookseller; and in 1796, started business on his own account; and, by his keen and wide appreciation of become; and, by his accurate which approximate the public wants, his untiring diligence, and his honourable reputation, he ultimately made it the most extensive of the kind in modern Germany. During the first few years or so of his Hamburg apprenticeship, his more intimate friends had been either Kantian or sceptical in their opinions, and P., who was not distinguished for either learning or speculative talent, had learned to think with his friends; but a friendship which he subsequently formed with Jacobi (q. v.), and the Holstein poet and humorist, Matthias Claudius, led him into a serious but liberal Christianity. The iron rule of the French in Northern Germany, and the prohibition of intercourse with England, nearly ruined trade, yet P., even in this great crisis of affairs, found ways and means to extend his. He endeavoured to enlist the intellect of Germany on the side of patriotism, and in 1810 started the National Museum, with contributions from Jean Paul Richter, Count Stolberg, Claudius, Fouqué, Heeren, Sartorius, Schlegel, Görres, Arndt, and other eminent men. Its success was far beyond P.'s expectations, and encouraged him to continue his patrictic activity, till Hamburg was formally incorporated with the French empire. He subsequently took a prominent part in forcing the French garrison to evacuate Hamburg, 12th March 1813; and on its re-occupation by the French, he was one of the ten Hamburgers who were specially excepted from pardon. After peace had been restored to Europe, P. steadily devoted himself to the extension of his business, and to the consolidation of the sentiment of German national unity, as far as that could be accomplished by literature and speech. In 1822, he removed to Gotha, transferring his Hamburg business to his partner Besser. Here he laid himself out mainly for the publication of great historical and theological works. His

is extremely interesting, and throws a rich light upon the recent inner life of Germany. He d. 1 18th May 1843.—See Friedrich Perthes Leben (12th edit 1853), written by his second son, Clemens Theodor Perthes, Professor of Law at Bonn.—The uncle of Friedrich Christoph P. was JOHANN GEOR. JUSTUS PERTHES, who established a publishing and bookselling house at Gotha in 1785, which has acquired, in the hands of his sons, a great reputation, and from which issues the famous Almana he Gotha.

PE'RTHSHIRE, one of the most important counties in Scotland, is bounded on the S by the shires of Stirling and Clackmannan; on the N. by Inverness and Aberdeen; on the W. by Argyle and Dumbarton; and on the E by Forfar, Fife, and Kinrosa. It extends from east to west about 70 miles, and from north to south about 66 miles. Its area is 2834 miles, or 1,814,063 area, if which above 32,000 are covered with wate. It is divided into the Highland and Lowland dist. cts, the former occupying much the larger surface, and these are subdivided into 10 divisions—videnteith, Strathearn, Gowrie, Stormont, Strathearlle, Glenshee, Athole, Breadalbane, Rannoch, and Balquidder. P., from its insular position and other advantages, has a comparatively mild climate; and the soil, in Strathearn, Carse of Gowrie, and other less extensive tracts, being mostly composed of a rich loam, crops of all kinds are brought to the utmost perfection. These districts are also famel for their fruit and floral productions. P. is not less distinguished for its magnificent mountain, lake, and river scenery. The Grampians here attain to nearly their maximum height, Ben Lawers being within a few feet of 4000 in altitude; while B More is 3818; and several others above 3000. The lakes are numerous, the principal of which are Lochs Tay, Ericht, Rannoch, Tummel, Lydox, Garry, Lyon, and Dochart. There are several streams of note, the principal being the Tay, when is fed by numerous other streams, and is said to discharge as much water into the sea as any other river in the kingdom. These lakes and streams a lord excellent fishing, and the Tay is valuable for its salmon, yielding in rent about £12,000 a year.

According to the last agricultural statistics, taken in 1857, the number of occupants was 3616, and the acreage under rotation of grass and hay was 99,656, and under crops 267,397; of which there were in wheat, 25,638 acres, averaging 25 bushels \$\frac{1}{2}\$ pecks per acre; in barley, 18,802 acres, averaging 31 bushels \$\frac{1}{2}\$ peck per acre; in oats, 64,04 acres, averaging 35 bushels \$\frac{1}{2}\$ peck per acre; in beere, 655 acres, averaging 30 bushels \$\frac{3}{2}\$ pecks per acre; in beans and peas, 4250 acres, averaging 21 bushels 3\frac{1}{2}\$ pecks per acre; in potatics, 17,482 acres, averaging 2 tons 11\frac{1}{2}\$ cwt. per acre of live stock there were—horses, 15,953; cattle, 80,716; sheep, 544,742; swine, 9369.—Total stock, 650,780.

Hamburgers who were specially excepted from pardon. After peace had been restored to Europe, a steadily devoted himself to the extension of the sentiment of German national unity, as far as that could be accomplished by literature and speech. In 1822, he removed to Gotha, transferring his Hamburg business to his partner Besser. Here he laid himself out mainly for the publication of great historical and theological works. His subsequent correspondence with literary, political, and theological notabilities—such as Niebühr (one of his dearest friends), Neander, Schleiermacher, Lücke, Nitszch, Tholuck, Schelling, and Umbreit—

The above statistics shew that there are more companies or tenants in this county than in any other exception of Aberdera where there are more than double the number: that the acreage under crop is also greater, with the above exception; while the average produce of wheat, barley, and turnips is less than in 24 out of the 32 counties, and of potatoes less than in 22. The live stock exceeds in value any other county, Aberdera excepted, and outnumbers all except Argyle, which possesses 827,000 sheep. The old valued rental was £28,330; the new valuation for 1862—1852.

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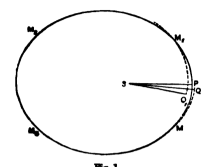
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changes, let us roughly consider one or two simple First, to find the nature of some of the effects of a disturbing force acting in the radius-vector, and tending to draw the disturbed, from the central, body. Let S be the focus, P the nearer apse, of the undisturbed elliptic orbit. When the moving body passes the point M, the tendency of the disturbing force is to make it describe the dotted curve in the figure-i. e., the new direction



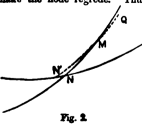
of motion will make with the line MS an angle more nearly equal to a right angle than before; and therefore the apse Q in the disturbed orbit will be sooner arrived at than P would have been in the undisturbed orbit-that is, the apse regredes, or revolves in the contrary sense to that of M's motion. Similarly, the effect at M, is also to make the apse regrede to Q<sub>1</sub>. At M<sub>2</sub> and M<sub>3</sub>, on the other hand, the tendency is to make the apse progrede. Also, as the velocity is scarcely altered by such a force, the major axis remains unaltered. Thus at M the eccentricity is diminished, and at M1 increased,

since the apsidal distance is increased at M, and

diminished at M<sub>1</sub>.

Next, consider a tangential accelerating force. Here the immediate effect is to increase the velocity at any point of the orbit, and therefore to make it correspond to a larger orbit, and, consequently, a longer periodic time. Conversely, a retarding force, such as the resistance of a medium, diminishes the velocity at each point, and thus makes the motion correspond to that in an ellipse with a less major axis, and therefore with a diminished periodic time. This singular result, that the periodic time of a body is diminished by resistance, is realised in the case of Encke's comet, and this observed effect furnishes one of the most convincing proofs of the existence of a resisting medium in interplanetary space.

Again, the effect of a disturbing force continually directed towards the plane of the ecliptic, is to make the node regrede. Thus, if N'N represent

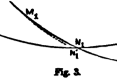


the ecliptic, NM a portion of the orbit, the tenof the dency disturbing at M is to make MQ the new orbit, and therefore N' the node. Thus the node regredes, and the inclina tion of the orbit

to the ecliptic is diminished, when the planet has just passed the ascending node. In the second game passed the ascending node. In the second figure, let  $M_1$  be a position of the planet near the descending node  $N_1$ . The effect of the disturbing force is to alter the orbit to  $MN_1$ . Thus, again,

the node regredes, but the inclination is increased in NN' and  $N_1N_1'$  in these figures representative equator, the

above rough sketch applies exactly to the case of the moon as disturbed by the oblateness of the earth. The reaction of moon on the earth



bives rise to the Precession of the Equinoxes By processes of this nature, Newton subjects variation of the elements of the moon's or calculation, and obtained the complete expire of some of the most important of the hunar inties. See Moon. Others of them—for it-the rate of progression of the apse—car it-deduced with any accuracy by these rough it gations, but tax, in some cases, the utmost re-of analysis. Newton's calculation of the r the moon's apse was only about half the o'value; and Clairaut was on the point of p a pamphlet, in which a new form was so. for the law of gravitation, in order to act the deliciency of this estimate; when he for carrying his analysis further, that the exponent is obtainable in the form of a slow verging series, of which the second term is as large as the first. The error of the n Lunar Tables, founded almost entirely on a. with the necessary introduction of a few d: observation, rarely amounts to a second of 2. the moon's place is predicted four years b :- in the Naulical Almanac, with a degree of : . which no mere observer could attain ev . one day to the next. This is the true property only of the law of gravitation, but of the law Motion (q. v.), upon which, of course, the an . investigation is based.

With respect to the mutual perturbations planets, we may merely mention that divisible into two classes, called periodic an i The former depend upon the configuration. system—such, for instance, is the diminut: n inclination of the moon's orbit, after passending node on the earth's equator, a mentioned, or its increase as the moon contract of the system of the sys descending node. The secular perturbation. upon the period in which a complete series alternations have been gone through, and in the case of the planets, complete cycles m.

by hundreds of years.

A very curious kind of perturbation is a the indirect action of the planets on the earth's orbit, due to planetary action, are brings the sun, on the average, nearer to to and moon for a long period of years, the equal period takes it further off. One of the of the sun's disturbing force being, as we havto diminish, on the whole, the moun's towards the earth, this diminution will wa the same period as the eccentricity of the orbit; and therefore the moon's mean moon's be alternately accelerated and retarded, each;

occupying an immense period.

With special reference to the planetary mos may notice that the major axis of each ; orbit is free from all secular variations; at a affecting the inclination and eccentricity are fined within small limits, and ultimately consthemselves. These facts, which have been and beautifully demonstrated by Laplace Lagrange, assure the stability of the part of orbits, if we neglect the effects of re

the interplanetary matter; which, however, must, in the long run, bring all the bodies of the system into collision with the sun, and finally stop the rotation of the sun itself.

Newton commenced the investigation of perturbations by considering those of the moon; Euler followed with a calculation of Saturn's inequalities; while Clairaut, D'Alembert, and others successively

gave those of the other planets.

Every one knows that it was by observing the perturbations of Uranus, and thence discovering the direction of the disturbing force, that Adams and Leverrier were led to their great and simultaneous

discovery of the planet Neptune.

PERU', an important maritime republic of South America, bounded on the N. by Ecuador, on the W. by the Pacific, on the S. and S.E. by Bolivia, and on the E. by Brazil. It lies in lat. 3° 25'—21'34'S., and in long. 68°—81° 20' W. The general outline resembles a triangle, the base of which is formed by the boundary-line between P. and Ecuador on the north. Its area is estimated at upwards of 500,000 square miles; and its population at 2,200,000. The area of P., however, can only be given approximately, as, on the east side of the Andes, and between the Amazon and the Purus, there is a wide and unexplored expanse of country, upon which both P. and Brazil have claims, which have not yet been determined. The country is 1100 miles in length, 780 miles in extreme breadth along the northern boundary, but is little more than 50 miles wide in the extreme south. Following the general direction, and not including windings, the coast-line rocky and steep; in the south, lofty cliffs rise from the sea, and, in some places, the water close in-hore has a depth of from 70 to 80 fathoms. Further north, however, sandy beaches occur, and in the extreme north, the shores are often low and sandy, and covered with brushwood. Owing to the comparative unfrequency of bays and inlets along the coast, the harbours are few and unimportant, Those of Callao (the port of Lima) and Payta afford the most secure anchorage, and the others are Trijillo, Cañete, Pisco, Camana, Islay, Ilo, Arica, and Inquique. Landing by boats is always dangerous, on account of the dreaded surf, occasioned by the swell of the Pacific, which perpetually beats upon the coast; and when goods or passengers require to be landed on unsheltered shores, recourse is had to the primitive balsas, or rafts, worked by the natives, and capable of carrying two or three

Islands.—The islands on the Peruvian coast, although valuable, are extremely few in number, and small in extent. In the north, are the Lobos (i. e., 5m²) Islands, forming a group of three, and so called from the seals which frequent them. The largest of them, Lobos de Tierra, is 5 miles long by 2 miles broad, and the others, lying 30 miles southwest, are much smaller. On their eastern and more sheltered sides, they are covered with guano, and the quantity on the whole group is stated at 4,000,000 tons. The Chincha Islands, famous as the source from which Europe has been supplied with Peruvian guano (see Guano) since 1841, also form a group of three, and are situated in the Bay of Pisco, about 12 miles from the mainland, and in lat 13°—14° S., long, 76°—77° W. They lie in a line running north and south, and are called the North, Middle, and South Islands respectively. They closely resemble each other in size, formation, and general character. Each island presents, on the eastern side, a wall of precipitous rock, with rocky pinnacles in the centre, and with a general slope towards the western shore. The cavities and

inequalities of the surface are filled with guano, and this material covers the western slopes of the islands to within a few feet of the water's edge. There is no vegetation. The North Island has an area of 203 acres. It is formed of felspar and quartz, and is slowly but certainly decreasing in size. This island is wholly covered with thick layers of guano, which is quarried in some places to a depth of 80 feet. Two hundred convicts are employed here in cutting the guano and loading the vessels. The Middle Island, on which there are 140 acres occupied by guano, has been worked to some extent, and in this case the labourers are Chinese. It was estimated that in 1861, there were still lying on the islands about 9,538,735 tons of guano, which, at the present rate of consumption, will last until the year 1883. The island of San Lorenzo forms the harbour of Callao.

The grand physical feature of the country, and the source of all its mineral wealth, is the great mountain system of the Andes. A general description of the formation and character of the Peruvian Andes is given under the article ANDES (q. v.).

Surface, Soil, and Climate.—The surface of P. is divided into three distinct and well-defined tracts or belts, the climates of which are of every variety from torrid heat to arctic cold, and the productions of which range from the stunted herbage of the high mountain-slopes, to the oranges and citrons, the sugar-canes and cottons, of the luxuriant tropical valleys. These three regions are the Coast, the Sierra, and the Montana.—The Coast is a narrow strip of sandy desert between the base of the Western Cordillers and the sea, and extending along the whole length of the country. This tract, varying in breadth from 30 to 60 miles, slopes to the shore with an uneven surface, marked by arid ridges from the Cordillera, and with a rapid descent. It is for the most part a barren waste of sand, traversed, however, by numerous valleys of astonishing fertility, most of which are watered by streams, that have their sources high on the slopes of the Cordillera. Many of the streams are dry during the greater part of the year. Between these valleys extend deserts, which are sometimes 90 miles in width. These are perfectly trackless, being covered with a fine, shifting, yellow sand, which is often carried about by the wind in pillars of from 80 to 100 feet in height. In the coast-region, properly so called, rain is unknown. This is caused by the coast of P. being within the region of perpetual south-east trade-winds. These winds, charged with vapours from the Atlantic, strike upon the east coast of South America, and traverse that continent obliquely, distributing rains over Brazil. But their vapour is thoroughly condensed by the lofty Cordilleras, and their last particles of moisture are exhausted in powdering the summits of these ranges with snow, after which they fall down upon the coast of P., cool and dry. The want of rain, however, is com-pensated for to some extent by abundant and refreshing dews, which fall during the night. The climate of the coast is modified by the cool winds. In the valleys, the heat, though considerable, is not oppressive. The highest temperature observed at Lima in summer is 85°, the lowest in winter is 61° F.

The Sierra embraces all the mountainous region between the western base of the maritime Cordillera and the eastern base of the Andes, or the Eastern Cordillera. These ranges are, in this country, about 100 miles apart on an average, and have been estimated to cover an area of 200,000 square miles. Transverse branches connect the one range with the other, and high plateaux, fertile plains, and deep tropical valleys lie between the lofty outer barriers.

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The superiority in elevation alternates between the two principal ranges. The east range, or, as it is generally called, the Andes, has the superiority in height in the southern half of this mountain system. It abuts upon the plain, from the Bolivian frontier, in a majestic mass, surmounted by stupendous pinnacles, rugged in outline, and most frequently rising in splintered needle-like peaks, covered with snow. North of lat. 13° S., however, the Western Cordillera assumes the grander character, and preserves it until it crosses the northern frontier. The scenery of the Western Cordillera is broader and more massive in character, and its summits less pointed than those of the Andes. Rugged paths, sometimes so narrow as barely to afford footing to the mules which are invariably used in such ascents, lead up its steep sides. Occasionally, from these narrow passes, gaping and apparently bottomless precipices slide perpendicularly downward from the very feet of the traveller, and the prospect is rendered still more hideous by the distant roar of a torrent, hidden by mists, at the bottom of the ravine. Occasionally, also, the mountain route leads over abysses 500 feet in depth, across which, by way of bridge, a few poles are thrown, which roll about in an uncomfortable manner under the feet. In traversing these dangerous passes, which line the huge rocks like aërial threads, the traveller often comes upon scenery of the most picturesque and beautiful description. The clefts and sides of the hills, even at altitudes which might be called alpine, are clothed with wild-flowers, many of which, now long cultivated in Britain, have become highly prized among us as garden-plants. Verbenas, lupines, blue and scarlet salvias, fuchsias, calceolarias, and the fragrant heliotrope, add a sense of beauty to the sense of power which the stupendous scenery imparts. The following are the most striking and distinctive physical features of the Sierra, beginning from the south: I. The plain of Titicaca, partly in P., and partly in Bolivia, is enclosed between the two main ridges of the Andes, and is said to have an area of 30,000 miles—greater than that of Ireland. In its centre is the great Lake Titicaca, 12,846 feet above sea-level, or 1600 feet above the loftiest mountain pass (the Col of Mont Cervin) of Europe. The lake is 115 miles long, from 30 to 60 miles broad, from 70 to 180 feet deep, and 400 miles in circumference. Its shape is irregular; it contains many islands, and several peninsulas abut upon its waters. 2. The Knot of Cuzco. The mountain-chains which girdle the plain of Titicaca trend toward the northwest, and form what is called the Knot of Cuzco. The Knot comprises six minor mountain-chains, and has an area thrice larger than that of Switzerland. Here the valleys enjoy an Indian climate, and are rich in tropical productions; to the north and east of the Knot extend luxuriant tropical forests, while the numberless mountain-slopes are covered with waving crops of wheat, barley, and other cereals, and with potatoes; and higher up, extend pasturelands, where the vicuña and alpaca feed. 3. The valley of the Apurimac, 30 miles in average breadth, and extending north-west for about 300 miles. This valley is the most populous region of Peru. 4. The Knot of Pasco. From Cuzco proceed two chains toward the north-west; they unite again in the Knot of Pasco. This Knot contains the table-land of Bombon, 12,300 feet above sea-level; as well as other table-lands at a height of 14,000 feet, the highest in the Andes; otherwise, however, the physical features of the country resemble those of the vicinity of Cuzco. 5. The vale of the river Marañon. This valley, which is upwards of 300 miles in length, is narrow, deep, and nearer the equator than any

other valley of the Sierra, and consequently, it is the hottest portion of this region; and its vegetation is thoroughly tropical in character. The enformation of the surface of the Sierra is of the most wonderful description. After the table-lands of Tibet, those of the Peruvian Andes are the highest in the world; but, unlike those of Tibet, which are mere grassy uplands, the table-lands of P. are the seat of a comparatively high civilisation, and are studded over with towns and villages, perchal on heights exceeding in elevation the summits of the Jungfrau and the Wetterhorn. Nor are such towns the mere eyries of miners who are tempted to ascend thus high in search of the precious metals; tor, even at this elevation, the climate is pleasant, well wheat, maize, barley, rye, and potatoes thrive well. The city of Cuzco, situated in a region of rare beauty, and enjoying a temperate climate, is 11,380 feet above sea-level, or 2000 feet higher than the Great St Bernard. The climate of the Sierra however, is not always so charming. In general terms, it may be described as mild and variable, with moderate rains. In the district of Paucartambo, rain falls 300 days in the year. A country, however, of such an uneven surface, of snow-covered peaks and tropical valleys, embraces every variety of climate. In all the lower regions of the country the climate is warm, but healthy; in the uplants. and on the highest plateaux, it is often inclement. Violent storms beat upon the plain of Titicaca; and terrific tempests, accompanied with thunder wellightning, roll frequently around the table lands of Pasco (q. v.); where, indeed, the climate is so eld, that but for the mines, which have attracted hiter a numerous population, this region might have remained uninhabited. At the height of MMM fet above sea-level, the mean temperature is 60° F. ir., and the variation throughout the year is not great The highest peaks of the country reach to upwwit of 22,000 feet, and many peaks in both ranges are from 17,000 to 20,000 feet high. In the Western Cordillera, and in the south of the country, are four volcanoes-Candarave, Ubinas, Omate, and Arequipa. The soil of the Sierra is of great variety; but wherever it is cultivated, it is productive.

The Montaña, forming two-thirds of the entire area of the country, stretches away for hundreds of Brazil. On the N., it is bounded by the Amazon, on the S. by Bolivia. It consists of vast impenetrable forests and alluvial plains, is rich in all the productions of tropical latitudes, is of inexhaustille fertility, and teems with animal and vegetable life. It is still, however, almost wholly unproductive to man. The silence of its central forests has never been disturbed by the civilised explorer, and its only human inhabitants are a few scattered tribes of The Montaña is watered by numberless Indians. streams, and by a large number of important rivers. It belongs wholly to the basin of the Amazon Along the head-waters of the Purus, which, flowing through beautiful forest-covered plains, approaches to within 60 miles of Cuzco, there were at one time? numerous Spanish farms, where great tracts of forests had been cleared, and where crops of occo. cocoa, sugar, and other tropical productions, were regularly raised. These farms have since 1861 km. abandoned, and the encroaching forest has alrealy obliterated their sites. The upper waters of the Purus are the headquarters of a savage and barbarously cruel tribe of wild Indians called Chunches These untamable savages have shewn the greatest hostility to the advance of civilisation. They murdered the settlers, or drove them to take religi in some less advanced settlement. Markham visited this region in 18/3, a few farm

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by the Spaniards in the early part of the 16th c.; the middle era embraces the rule of the Incas; and the earliest era, about which exceedingly little is known, is that Pre-Incarial period, of unknown duration, during which a nation or nations living in large cities flourished in the country, and had a civilisation, a language, and a religion different, and perhaps in some cases even more advanced than those of the Incas who succeeded them, and overran their territories. Whence these Pre-Incarial nations came, and to what branch of the human family they belonged, still remain unanswered questions. Their existence, however, is clearly attested by the architectural remains, sculptures, carvings, &c., which they have left behind them. Ruins of edifices constructed both before the advent of the Incas, and contemporary with, and independently of, them, and contemporary with, and independently of, them, are found everywhere throughout the country. On the shores of Lake Titicaca, for example, are the ruins of Tia-Huanacu, consisting of sculptured monolithic doorways, one of which is 10 feet high, and 13 feet wide; of pillars, 21 feet high, placed in lines at regular distances; and of immense masses of hewn stone, some 38 feet long by 18 broad. In 1846, several colossal idols were excavated, some being 30 feet long, 18 wide, and 6 thick. The idols are in the form of statues, and the ears are not enlarged by the insertion in the lobes of silver rings, as those of sculptured figures, executed in Incarial times invariably are. The ancient fragments of buildings on these shores were beheld with astonishment by the earliest of the Incas, who, by their own confession, accepted them as models for their own architecture. The name Tia-Huanacu is comparatively modern, having been conferred by one of the Incas; neither history nor tradition has handed down the original name. The tradition has handed down the original name. ruins stand at a height of 12,930 feet above sea-level, and one of the many mysteries which have crowded around this ancient site is, that this spot, in the midst of what is now generally a frozen desert, and where the rarity of the air must be so great as to be hurtful, should have been chosen as the seat, as it is generally believed to have been, of an ancient government. Of the character and degree of the civilisation of the Pre-Incarial races, almost nothing is known. It is worthy of note, however, that at Pachacamac, 25 miles south of Lima, where there are the remains of a now wholly deserted city, and of a great temple, the religion seems to have been a pure Theism; for when the Peruvians of Cuzco carried their victorious arms across the Cordilleras to this district, they beheld this temple (the doors of which are said to have been of gold inlaid with precious stones) with astonishment, not only because it rivalled if not surpassed in splendour the famous Temple of the Sun at Cuzco, but because it contained no image or visible symbol of a god. It was raised in honour of an invisible and mysterious deity, whom the inhabitants called Pachacamac, the Creator of the World (from two words of the ancient Peruvian language, Pacha, the earth; and Camac, participle of the verb Camani, to create). The Peruvians did not dare to destroy this temple, but contented themselves with building by its side a Temple of the Sun, to the worship of which they gradually won over the inhabitants.—For further information regarding Pre-Incarial times and races, see W. Bollaert's Antiquities, Ethnology, &c. of South America (Lond. 1860).

Regarding the origin of the Incas, nothing definite We have no authorities on the subject , can be said. save the traditions of the Indians, and these, besides

on the shores of Lake Titicaca, with his wife Mama Ocllo. He announced that he and his wife were children of the Sun, and were sent by the glorious Inti (the Sun) to instruct the simple tribes. He is said to have carried with him a golden wedge, or, as it is sometimes called, a wand. Wherever this wedge, on being struck upon the ground, should sink into the earth, and disappear for ever, there it was decreed Manco should build his capital. Marching northward, he came to the plain of Cuzzo, where the wedge disappeared. Here he found d the city of Cuzco, became the first Inca (a name said to be derived from the Peruvian word for the Sun), and founded the Peruvian race, properly so called. Manco, or Manco Capac (i.e., Manco tie Ruler), instructed the men in agriculture and the arts, gave them a comparatively pure religion and a social and national organisation; while his wife. Mama Ocllo, who is also represented as being his sister, taught the women to sew, to spin, and to Thus, the Inca was not only ruler of his people, but also the father and the high-priest The territory held by Manco Capac was small, extending about 90 miles from east to west, and about 80 miles from north to south. After introducing laws among his people, and bringing them into regularly organised communities, 'he ascendel to his father, the Sun.' The year generally assigned as that of his death, after a reign of forty years, is 1062 A.D. The progress of the Peruvians was at first so slow as to be almost imperceptible. Gradually, however, by their wise and temperate policy, they won over the neighbouring tribes, win readily appreciated the benefits of a powerful and fostering government. Little is clearly ascertained regarding the early history of the Peruvian kingdom, and the lists given of its early sovereigns are by no means to be trusted. They invented no alph in ; and therefore could keep no written record of their affairs, so that almost all we can know of their early history is derived from the traditions of the people, collected by the early Spaniards. Memoran is were indeed kept by the Peruvians, and, it is so that even full historical records, by means of the quive, a twisted woollen cord, upon which other smaller cords of different colours were tied. Of these cross threads, the colour, the length, the number of knots upon them, and the distance of one from another, all had their significance; but after the invasion of the Spaniards, when the whole Peruvian system of government and civilisation underwent dislocagovernment and civilisation underwent disloca-tion, the art of reading the quipus, seems entier to have been lost, or was effectually concealed. Thus it is that we have no exact knowledge of Peruvian history further back than about one century before the coming of the Spaniards. In 1453, Tupac Inca Yupanqui, the eleventh Inca, according to the list given by Garcilasso de la Vega, greatly enlarged his already wide-spread dominions. He led his armies southward, cross desired to the list given by Garcilasso de la into Chili. marched over the terrible desert of into Chili, marched over the terrible desert of Atacama, and penetrating as far south as the river Maule (lat. 36° S.), fixed there the south the boundary of Peru. Returning, he crossed the Chilian Andes by a pass of unequalled danger and difficulty, and at length regained his capital, which he entered in triumph. While thus engaged, h.s. he entered in triumph. While thus engaged, has son, the young Huayna Capac, heir to the fame as well as the throne of his father, had marched northward to the Amazon, crossed that barrier, and conquered the kingdom of Quito. In 1475, Huayna Capac ascended the throne, and under him the empire of the Incas attained to its greatest extent, and the height of its gloty. His sway extended from the equatorial valleys of the Amazon being outrageously fabulous in character, are also conflicting. It appears, however, from all the traditions, that Manco, the first Inca, first appeared to the temperate plains of Chili, and from the

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The national policy of the Province had the important one of drawbachs, and though expected of uniformist orderates, it was not drawn expected a accomment. It was in the last distress consensative, only one of each author that the intersection of nations in any either projection near have continued the whole conditionan. Revealables, the wants of the people were few, and these was eithered. Their labour was not more than they could easily perform, and it was placently diversibed with frequent heiddays and helpful. They diversibed with frequent heiddays and helpful. They diversibed with frequent heiddays and helpful. They diversibed existentially and county under a covariant attent greening to the was obtained by every helf-videad. Still, in the velleys of the Conditions and as the place of these was obtained by every helf-videad. Still, in the velleys of the Conditions and as the place of these may be beard nonlinear and as the place of the remarks and formal their insurance, and the remarks a property of the condition and the place of the project and bearing the direct their uniterest and the labour than the insurance of the patient and they chose; and it is thus that they were able to construct these gigantle public works which would have leasn wandered even had they have particular with the Perguian system of agriculture was lovely and appliances.

with the assistance of European machinery and appliances.

The Perevian system of agriculture was longist to its highest perfection only by the proligious labour of several conturns. Not only was the facility wastes of the coast, invested by any runs, and but sentilly watered by brooks, were resisted productive by means of an artificial system of irregation, the most stapendous, perhaps, that the world has over seen. Water was collected in labour and through the search of the coast, apparently docted to electely, by canals and subterranson possings constructed on a vast scale, and the runs of which to be seen at the present day, affect the industry, it amounts, and about do patients of the Fourisian Labour, and 500 miles to length, were to see a second source to the part of the

tunnelled through massive rocks, and carried across require no cement, and answering perfectly the purpose for which they were intended, for the sandy wastes were converted into productive fields and rich pasture-lands, and the coast teemed with industrious inhabitants. In the valley of Santa, there were once 700,000 inhabitants; there are now only 12,000: in that of Ancullama, there were 30,000 individuals; there are now only 425. The fields on the coast were also enriched with the manure of sea-fowls, which has since come to be known as guano. Fragments of the aqueducts still remain, and are surveyed with astonishment by the traveller, who wonders that such works could have been constructed by a people who appear to have employed no machinery, had no beasts of burden, who did not know the secret of the true arch, and who did not use tools or instruments of iron. But the triumphs of industry were not more decided on the coast than they were in the Sierra. Here, at elevations visited now only by the eagle and the condor, the rocky heights, riven by innumerable chasms and deeply-cut precipices, were crowned with waving crops of wheat and maize. Where the mountain-slopes were too steep to admit of cultivation, terraces were cut, soil was accumulated on them, and the level surfaces converted into a species of hanging-gardens. Large flocks of lamas were grazed on the plateaux; while the more hardy vicunas and alpacas roamed the upper heights in freedom, to be driven together, however, at stated periods, to be shorn or killed. The wool yielded by these animals, and the cotton grown in the plains and valleys, were woven into fabrics equally remarkable for fineness of texture and brilliancy of colour.

The character of the architecture of the Peruvians has already been alluded to. The editices of Incarial times are oblong in shape and eyelopean in construction. The materials used were pranite, perphyry, and other varieties of stone; but in the more rainless regions, sun-dried bricks were also much used. The warls were most frequently built of stones of irregular size, but cut with such accuracy, and fitting into each other so closely at the sides, that neither knite nor needle can be inserted in the seams. Though the bullings were not, as a rule, more than it m 12 to 14 feet high, they were characterised by staplacty, symmetry, and solidity. The Peruvian architects did not include much in external decoration; but the interior of all the great edifices was extremely rich in ornament. In the royal palaces and terioles, the most ordinary utensils were of silver and gold; the walls were thickly studded with plates and bosses of the same metals; and exous to initations of human and other figures, and also or plants, fashioned with perfect accuracy in At Cuzeo they obtained a wast among gold and salver, were always seen in the houses of the one object for which the conquest gold and silver, were always seen in the houses of the great. Hidden among the metallic foliage, or creet an arrang the roots were many brilliantly-colour d bar is serpents in ords, &c., made chiefly of precious stones; while in the gardens, interspersed amon, the natural plants and Lowers, were initations of them, in gold and silver, of such truth and beauty as to rival nature. The Temple of the Sun at Circo, called Community, or 'Place of Gold,' was the most requarteent of the in the empire. On the western wall and opposite the eastern portal, was a splen in ire presentation of the Sun, the god of the mation. It consisted of a human face in gold, with innumeral le gouten rays emanating from it in every direct: in; and when the early beams of the morning sun fell upon this brill ant golden disc, they were reflection in the from a mirror, and again reflected throughout the whole temper by the numberless, which should be the future careful of the in-

plates, cornices, bands, and images of gold, the temple seemed to glow with a sunshine a intense than that of nature.

The religion of the Peruvians, in the later a: the empire, was far in advance of that of : barbarous nations. They believed in a Great > the Creator of the universe, who, being a s: could not be represented by any image or sau nor be made to dwell in a temple made with an They also believed in the existence of the hereafter, and in the resurrection of the lasty after-life, they considered to be a condition of and tranquillity for the good, and of conwearisome labour, extending over ages, 1 r wicked. But while they believed in the tof the world, they also believed in other who were of some subordinate rank to the total Spirit. Of these secondary gods, the Sun was chief. They reverenced the Sun as the their royal dynasty; and everywhere throu : land, altars smoked with offerings burned :: worship.

About the year 1516, and ten years bef redeath of Huayna Capac, the first white man landed on the western shores of South America. it was not till the year 1532, that Pizarro 1. the head of a small band of Spanish adver actually invaded Peru. On his death-bod, the Inca expressed a wish that the kingdom or a should pass to Atahualpa, one of his princess of Quito whom he had received and concubines, and that all his other territories . fall to his son Huascar, the heir to the crow-who, according to the custom of the In ... have inherited all its dependencies. Between: two princes, quarrels, resulting in war, ar - when Pizarro entered P., he found the occupied by two rival factions, a circ in. ...... which he took full advantage. Ata... : completely defeated the forces of his brot: taken Huascar prisoner, and was now star at Caxamalea, on the eastern side of the whither, with a force of 177 men, of of 1 cavalry, the dauntless Spanish leader, in > ... 1532, set out to meet him. For the care Atahualpa by the Spaniards, his subseque .\* violent death, see article ATAHUAITA. S. the execution of the Inca at Caxamalea, t turers set out for Cuzco. Their stre been recently increased by reinforcements, a now numbered nearly 500 men, of will a third were cavalry. They entered the capital, 15th November 1533, having in the of their progress toward the city of the I: many sharp, and sometimes serious en. a the Indians, in all of which, however, toartillery, and cavalry gave them the a: undertaken. As at Caxamalca, the art were for the most part melted down pand divided among the band. Their such however, did many of them Little \_ ... afforded them the means of gamblin ... of them, rich at night, found thempenniless adventurers in the morning to having obtained the splendid golden ima-Sun as his share of the booty, but it in a single night. After stripping the pull temples of their treisures, Pizzro pas-. a son of the great Huayna Capac, on the title Incas. Leaving a garrism in the cathen marched west to the sea-oust, intention of building a town, from wh. 1 the more easily repel invasion from with it

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members. The receipts in 1861 amounted to 21,245,832 dollars, of which 16,921,751 dollars were derived from the sale of guano; the expenditure for the same year amounted to 21,446,466 dollars. The public debt in 1862 amounted to 23,458,761 dollars. The army in the same year consisted of 16,000 men, and the navy of 17 vessels, carrying 84 guns. The country is divided into 11 departments, and two provinces with the constitution of departments; and the departments are subdivided into provinces, the provinces into districts, and the districts into parishes. Of the whole pop., 240,000 are whites, 300,000 Mestizos and dark, 40,000 Negroes, and 1,620,000 Indians.

PERU'GIA, a city of Central Italy, capital of the province of the same name, stands on a lofty elevation, 800 feet high, on the right bank of the Tiber, ten miles east of the lake of the same name (ancient Lacus Trasimenus), and 84 miles north of Rome. It is surrounded with walls pierced with numerous gates, of which the Arch of Augustus (so called from the inscription Augusta Perusia over it, inscribed by Augustus) is the finest. It is the see of a bishop, and contains upwards of 100 churches, and about 50 monastic establishments. Its streets are wide, and there are several squares lined with massive buildings. The broad Corso, which contains the finest edifices, unites two squares, one of which is occupied by the Duomo, or cathedral, dedicated to San Lorenzo, and dating from the end of the 15th century. It is in a fine bold Gothic style, and contains many excellent paintings, carvings, &c. Many of the churches and convents are noble Gothic structures, and all of them are more or less famous for their pictures, some of which are by Raphael, Perugino, and other great masters. In the vicinity of the city, a number of tombs, supposed to mark the site of the necropolis of ancient P., were discovered in 1840. The tombs contain numerous beautiful cinerary urns, in marble and travertine; and lamps, vases, bronze armour, ornaments, pateræ, &c., were also found, but have for the most part been removed to a neighbouring villa. The university of P., founded in 1320, and liberally endowed, contains a botanic garden, a cabinet of mineralogy, a museum of antiquities, and a library of 30,000 vols., with some valuable manuscripts. It is attended by from 300 to 400 students. Besides the picture-gallery of the Academy of Fine Arts, there are numerous private art-collections. P. contains also many interesting palaces, a beautiful fountain, an exchange, theatres, &c. Velvets, silk-stuffs, woollen goods, soap, brandy, and liqueurs are manufactured; and a considerable trade is carried on in corn, oil, wool, wine, and cattle. Pop. (1862), inclusive of suburbs, 44,130.

P., the ancient *Perusia*, was one of the twelve Etrurian republics. It became tributury to Rome 294 B.C. During the war between Mark Antony and Augustus, it was taken by the latter, and was burned down. It was captured by the Goths under Totila at the fall of the Western Empire. Under Pope Paul III., it was united to the Papal States. In 1860, it became a part of the Kingdom of Italy under Victor Emmanuel.

PERUGIA, LAKE OF. See TRASIMENUS LACUS.

PERUGINO, a celebrated Italian painter, whose real name was PIETRO VANNUCCI, was born at Citta della Pieve in Umbria, about 1446, but having afterwards established himself in the neighbouring and more important city of Perugia, where he had the right of citizenship, he is commonly called II Perugino. It is generally thought that he studied under Andrea Verocchio at Florence. He executed numerous excellent works in various cities, particularly in

Florence, Siena, Pavia, Naples, Bologna, Rome, and Perugia. Sixtus IV. employed him in the Cappella Sistina; and his fresco of 'Christ giving the Keys to Peter' is by far the best of those painted on the side-walls of that chapel. He also, along with other contemporary painters, decorated the Stanze of the Vatican; and his works there are the only frescoss that were spared when Raphael was commissioned to substitute his works for those formerly painted on the walls and ceilings. The fact of his having had Raphael for his pupil, has no doubt in one way increased the reputation of P., but it has also in some degree tended to lessen it, as, in many of P.'s best productions, the work of Raphael is confidently pointed out by connoisseurs, and, indeed, many important pictures, at one time acknowledged as his, are now ascribed to his great pupil. His high standing as a painter, however, is established by many admirable works, in which no hand superior to his own could have operated; and, with the exception, perhaps, of Francia, who in some respects is esteemed his equal, he is now acknowledged as the ablest of the masters of that section of the early Italian school in which religious feeling is expressed with great tenderness, in pictures remarkable for delicate execution. P.'s works are also distinguished by rich and warm colouring. An excellent example of this master's work may be studied in the collection of the National Gallery, London—'No. 288. The Virgin Adoring the Infant Christ.' P.'s reputation was high, when the introduction of the cinquecento style, by Leonardo and Michael Angelo, tended to throw into the shule the art of the earlier masters. Disputes ran high between the leaders of the old and new styles, and Michael Angelo is said to have spoken con-temptuously of P.'s powers. This, of course, has biassed Vasari's opinion in his estimate of the opponent of his idol, but P.'s reputation now stands very high, and his works are greatly esteemed. Raphael was about twelve years of age when he was entered as a pupil with P., who was then (1495) engaged on the frescores in the Sala del Cambia (the Exchange) at Peruzia. P. died at Castello di Fontignano, near Perugia, in

PERU'VIAN ARCHITECTURE. Although the buildings of Peru were erected probably about the 12th c. A.D., they possess an extraordinary likeness to those of the Pelasgi in Europe. This resemblance in style must be accidental, arising probably from the circumstance, that both nations used bronze tools, and were unacquainted with iron. The Peruvian walls are built with large polygonal blocks of stone, exactly like what we call 'Cyclopean masonry.' The jambs of the doorways slope inwards, like those of Etruscan tombs, and have similar lintels. The walls of Cuzco are good examples of this style. It is further remarkable, that these walls are built with re-entering angles, like the fortifications which were adopted in Europe only after the invention of gunpowder.

PERUVIAN BARK. See CINCHONA.—But whilst the article Cinchona was passing through the press, an important event was taking place in the introduction of cinchonas, or Peruvian Bark trees into British India. This had long been unced on the East India Company by Dr Royle, but was not undertaken till after his death. The same thing had been attempted a year or two before by the Dutch in Java, on the urgent representations of the botanist Blume, but with very imperfect success, owing to their having procured chiefly plants of a species which produces bark of very inferior quality, and yields little quinine. But Mr Markham, who

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incorporated into our Syriac Bibles, are of late and uncertain date.

PESTALOZZI, JOHANN-HEINRICH, was born at Zürich, 12th January 1745. His family belonged to the middle class gentry. He was destined for the Christian ministry, but turned aside, however, from this profession, and betook himself to the study of To this pursuit he did not long remain con-The perusal of Rousseau's Emile, and the unsatisfactory political condition in which he found Europe, united to disgust him with the artificial life of cities, and he accordingly removed to the country, to devote his life to farming. Purchasing some waste land (after he had acquired the necessary experience), he applied himself successfully to its cultivation, marrying about the same time the daughter of a wealthy merchant. His mind continuing to be afflicted by the contemplation of the unhappy condition of the masses of the people, he devoted himself, during the intervals of his work, to the consideration of the means best suited to promote their elevation. He was convinced that, by means of a sound education, a remedy might be found for the many evils by which he was surrounded, and by which society was infected. To give effect to his theories, he converted his own house into an orphan asylum, and endeavoured, by a judicious blending of industrial, intellectual, and moral training, to afford a specimen of sound education, and one so contrived as to be practicable as a national scheme. Meanwhile, the puractive as a hardwar science. Heatware, the pursuit of his benevolent enterprises involved him, after the lapse of fifteen years (1775—1790), in bankruptey. The failure of his plans, and the democratic tendency of his opinions, brought upon him a good deal of contempt and opposition. His only consolation was having saved from degradation and neglect upwards of 100 children, and having issued several volumes on education, containing the results of his experience, and his hopes for the future of the masses. Many subsequent attempts to found schools and to give a specimen of rational scholastic training, were made by P., with varying educational success, but with invariable pecuniary embarrassment. His writings, meanwhile, increased in number and importance. The great idea which lay at the basis of his method of intellectual instruction was, that nothing should be treated of except in a concrete way. Object8 themselves became in his hands the subject of lessons tending to the development of the observing and reasoning powers—not lessons about objects. arithmetic, he began with the concrete, and proceeded to the abstract; and into the teaching of writing, he for the first time introduced graduation. His special attention, however, was directed to the moral and religious training of children, as distinct from their mere instruction; and here, too, graduation and a regard to the nature and susceptibilities of children, were conspicuous features of his system. Almost all P.'s methods are now substantially adopted by the instructors of elementary teachers in the Normal Schools of Europe, and to no man perhaps has primary instruction been so largely indebted. He died in 1827 at Brugg, in the canton of Basel, overwhelmed with mortifications and

PESTH, the most populous and important commercial city of Hungary, on the left bank of the Danube, opposite Buda (q. v.), and 171 miles east-south-east of Vienna by railway. It occupies a low and level site, and contrasts strongly with the antique, picturesque, and rock-built Buda, on the other side of the river. The two cities are connected by a magnificent suspension-bridge, erected in 1849, and

which spans a water-way of about 1500 feet. Communication is also facilitated by steam-ferries, which cross the river every hour. Along the P. side of the river runs a wide quay, paved and terraced, and backed by a handsome row of buildings, 1½ miles long. The city consists of five divisions—the Inner, Leopold, Theresa, Joseph, and Francis towns. The Inner town, on the bank of the Danube, is the oldest, and the other divisions surround it in the form of a semicircle. P. is the seat of the class judicial courts of Hungary. Its university, founded at Tyrnau, was transferred to Buda in 1784, and thence was removed hither in 1784. It is attended by upwards of 1000 students, who are taught by 50 professors, and is richly endowed. Attached to it are a museum, a botanic garden, an observatory, and a library of 75,000 volumes. Of the chief buildings and institutions, the principal are the synagogue, a large and beautiful structure, completed in 1857; the New Buildings (Neugebands) -an immense editice, now used as barracks and as an artillery dépôt; the gymnasium; military school; academy of arts; national museum, with a library of 120,000 volumes, and valuable collections of coins, medals, and antiquities; veterinary school; the national and other theatres; and the Hungarian scientific society. The town contains several important silk-spinning factories, and the principal articles of manufacture are silk, cotton, leather, jewellery, and musical instruments. The distilling of brandy, and the grinding of grain into meal and flour, are among the most important branches of industry. There are 168 flour-mills driven by industry. There are 168 flour-mills driven by water, 8 driven by wind, and 4 by steam. Four great fairs take place here annually, which draw together a concourse of more than 30,000 strangers, amounting in value to and at which exchanges, amounting in value to upwards of 32,000,000 florins, are made. In the course of the year, about 8000 barges unload at the quay, and the trade is chiefly in wines, raw hides, After Vienna, P. has the greatest trade of any city on the Danube. Pop. 130,000, made up of the mest various nationalities—Germans, Magyars, Slovaks, Greeks, and Turks—the majority of whom are Roman Catholics.

P. is mentioned for the first time in the 12th c.; but although one of the oldest towns in Hungary, its importance dates only from the reigns of Maria Theresa and Joseph II. It was desolated by the Mongols in the 13th c.; and after the battle of Mohacs (q. v.), it fell into the hands of the Turks, who held it till 1686. At the beginning of the 18th c., it was an inconsiderable town, and has only risen into importance within the last 100 years. It has suffered much from inundations of the Danube on several occasions, on one of which, in 1838, 2280 houses were destroyed. In May 1849, while Görgei, with an army of 40,000 Hungariana, occupied the heights above Buda, and bombarded the fortress, which was held for the imperial government by General Hentzi, the latter general retaliated by bombarding P.; but on the night of the 20th May, the Hungarians stormed and took the fortress; and on the following morning, raised above its battlements the standard of revolt. On the field of Rákos, in the vicinity, where the great national assemblies of the Magyara used to be held, horse-races, on the English model, now take place annually.

PE'STILENCE. The terms Plague and Pestilence, corresponding to the Greek Loimos and the Latin Pestis, have, until recent times, been used indiscriminately to denote any diseases of an emisemic character which affected large masses of the community, and were remarkable for their fatality.

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of a new apostle in the room of Judas Iscariot; he was the spokesman of the rest on the day of Pentecost; he it was who answered to the charges when they were brought before the council; he is the chief actor in the tragic scene of the death of Ananias and Sapphira; he was the first to of Ananias and Sapphira; he was the first to break down the wall of the prejudice of race by receiving a Gentile convert into the church; he was the first to propound in the council of Jerusalem the question to be discussed as to the obligation of the Mosaic observances. The last incident of P.'s life supplied by the Scripture narrative is his presence in the council of Jerusalem, 49 A.D. Of his subsequent career, our only knowledge is derived from tradition. His special mission was to the Hebrew race, as Paul's to the Gentile; and he is supposed to have preached to the Gentile; and he is supposed to have preached through Pontus, Galatia, Cappadocia, Asia, and Bithynia, chiefly to those of his own nation dispersed in these countries, all which are named in the address of the first of the two Epistles which he has left. Another tradition which, until the 16th c., met general acceptance, reports that he preached at Rome, that he took up his residence there as bishop, and that he there suffered martyrdom. This tradition is the main foundation of the Roman claim to supremacy in the church. It early encountered the opposition of the reformers; its first antagonist being a writer named Velerius, whose work was published in 1520, and who was followed by Flachius, Salmasius, and, above all, Spanheim. This view has found a few supporters even down to our own time; but the whole current of scholarship, Protestant as well as Catholic-from Scaliger, Casaubon, Usher, Pearson, Cave, &c., down to Neander, Gieseler, Bertholdt, Olshausen, and others in our own country—has accepted the Roman tradition without hesitation. The time of his going to Rome has also been the subject of much discussion. By some, he is alleged not to have gone to Rome till the year 63, or, at all events, a short time before his martyrdom; others date his first visit as early as 42 or 43, without, however, supposing his residence after this date to have been continuous. In his first Epistle, it is implied that at the time of writing it he was at Babylon; and the name Babylon is by many critics held to be employed as a mystic designation of Rome, in accordance with a practice not unusual with the Hebrews and other orientals; but there is nothing to fix very conclusively the date of this Epistle. He is held by Roman Catholic writers to have fixed his see at Antioch before his coming to Rome; but of this supposed event also, the date is uncertain. His martyrdom is fixed in, with much probability, the year 66, and is supposed to have been at the same time and place with that of St Paul. P. was sentenced to be crucified, and, according to the tradition (preserved by Eusebius from Origen), prayed that he might be crucified with his head downwards, in order that his death might exceed in ignominy that of his Divine Master.

PETER, Epistles General of, the name given to two Epistles contained in the canon of the New Testament. They are called general, because they are not addressed to particular churches or persons, like those of St Paul; but (as in the case of the 1st Epistle) to all the Christians scattered throughout Asia Minor, or (as in the case of the 2d) to the entire body of Christians without exception. The objects of the 1st Epistle are to strengthen believers under trials; to exhort them to the earnest performance of all duties—personal, social, and domestic; and to demonstrate how thoroughly that performance depends on a spiritual recognition of Christ and his work. There is a strong eschatological tendency

in the Epistle; the apostle seems to grow more intensely serious, under the conviction that 'the end of all things is at hand' (chap. iv. 7). That the Epistle is the composition of Peter is very generally admitted. The external evidence is singularly strong; while the internal, derived from a consideration of style, sentiment, and doctrine, is equally so. We see in every sentence the ardent, impasioned, practical, unspeculative character of Peter, who held with a fine Hebraic vehemence of faith the great facts and principles of Christianity, but could not, like the more subtle and logical Paul, give them a systematic representation. Many critics have warmly praised the beauty and strength of the language.—The Second Episte stands in a very different position from the first. So far as external authority is concerned, it has hardly any. The most critical and competent of the Fathers were suspicious of its authenticity; it was rarely if ever quoted, and was not formally admitted into the canon till the Council of Hippo, 393 A.D. The internal evidence is just as unsatisfactory. The great difference of style between it and the lst Epistle is universally admitted. Bunsen, Ullmann. and Lange hold indeed that the second chapter is an interpolation, but consider the first and thed genuine. Many of the ablest critics, however, regard the whole Epistle as a fabrication, and believe that its contents prove it was meant as an attack on the Gnosticism of the 2d century. [See the remarks on the Second Epistle of Peter in Neander's Grant chichle der Pflenzung und Leitung der Kirche durch die Apostel.] The principal arguments adduced ist maintaining its apostolic character are—1, that is rejection would endanger the authority of the canon; 2, that it is inexplicable how the church should have received it if it had not thought that Peter was the author.

## PETER LOMBARD. See LOMBARD, PETER.

PETER-PENCE, the name given to a tribute which was collected in several of the western km 2doms, and offered to the Roman pontiff, in reverence of the memory of St Peter, of whom that bisk p was believed to be the successor. From an early period, the Roman see had been richly endowed; and although its first endowments were chiefly local, yet as early as the days of Gregory the Great, large estates were held by the Roman bishops in Carrpania, in Calabria, and even in the island of Scale. The first idea, however, of an annual tribute appears to have come from England, and is by some ascribed to Ina (721 A.D.), king of the West Saxons, who went as a pilgrim to Rome, and there founded a hospice for Anglo-Saxon pilgrims, to be maintained by an annual contribution from England; by others. to Offa and Ethelwulf, at least in the sense of their to the and extended it to the entire of the Saxon territory. But this seems very uncertain; and although the usage was certainly long anterest to the Norman Conquest, Dr Lingard is dispared not to place it higher than the time of Alfred. The tribute consisted in the payment of a silv r penny by every family possessing land or catter of the yearly value of 30 pence, and was collect a in the five weeks between St Peter's and St Pater Day and August 1. In the time of King John, the total annual payment was £199, 8a., contribut d by the several dioceses in proportion, which will be

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and aided by Aragon, France, and the pope. P., however, by promising to England the sea-board of Biscay, with the provinces of Guipuzcoa and Logrono, and supplying a contribution of 56,000 florins, prevailed upon Edward the Black Prince to espouse his cause. Edward invaded Castile in the spring of 1367, totally defeated Henry and Du Guesclin at Navarette (April), taking the latter prisoner (releasing him almost immediately after), and speedily restoring P. to the throne. But the king disgusted his chivalrous ally by his cruelty to the vanquished, and paid no heed to his remonstrances; Edward accordingly repassed the Pyrenees, and left the misguided monarch to his fate. The whole kingdom groaned under his cruelties; rebellions broke out everywhere; and, in autumn 1367, Henry returned with 400 lances, the people immediately flocking to his standard. P.'s scanty and ill-disciplined forces were routed at Montiel (14th March 1369), and himself compelled to retire for safety within the town, whence he was treacherously decoyed and captured by Du Guesclin. He was carried to a tent, where a single combat took place between him and Henry, in which the latter would have been slain, had not some of his followers come to his aid, and slain the unfortunate P., 23d March 1369.

PETER I., ALEXIEVITCH, Czar of Russia, generally denominated PETER THE GREAT, was the son of the Czar Alexei Mikailovitch by his second wife, Natalia Naryskine, and was born at Moscow, 9th June 1672. His father, Alexei, died in 1676, leaving the throne to his eldest son, Feodor, P.'s half-brother. This prince, however, died in 1682 without issue, after naming P. as his successor, to the exclusion of his own full brother, Ivan. This step immediately provoked an insurrection, fomented by the children of the Czar Alexei's first marriage, the most prominent among whom was the grand-duchess Sophia, a woman of great ability and energy, but of unbounded ambition. Disdaining the seclusion customary among the females of the royal family, she shewed herself to the Strelitz (q.v.), excited them to fury by an ingenious story of the assassination of her brother Ivan, and then let them loose on the supporters of P.'s claims. After a carnage of three days, during which more than sixty members of the most noble families of Russia were massacred, she succeeded in obtaining the coronation (July 1682) of Ivan and P. as joint rulers, and her own appointment as regent. Up to P.'s coronation his education had been greatly neglected, but after this time he became acquainted with Lieutenant Franz Timmerman, a native of Strasburg, who gave him lessons in the military art and in mathematics; after which he had the good fortune to fall under the guidance of Lefort (q. v.), a Genoese, initiated him into the sciences and arts of civilisation, and by shewing him how much Muscovy was in these respects behind the rest of Europe, influenced the whole of his future career. Lefort also formed a small military company out of the young men of noble family who attended P., and caused P. himself to pass, by regular steps, from the lowest (that of drummer) to the highest grade in it, rendering him all the while amenable to strict discipline. This course of training, in all probability, saved P. from becoming the mere savage despot, which his brutal and passionate disposition, and indomitable energy inclined him to be; it also protected him from the jealousy of his half-sister, the regent Sophia, who, seeing him absorbed in military exercises and other studies, imagined that he had wholly given himself up to amusement. She, however, soon discovered her error, for P., contrary to her wishes, married (February 1689), by his mother's advice, Eudoxia

Feodorowna, of the family of Lapoukin; and in October of the same year, called upon his sister to resign the government. In the ensuing contest, P. was at first worsted, and compelled to fiee for his life; but he was speedily joined by the foreigners in the Russian service, with a Scotchman named Patrick Gordon (q. v.) and the Swiss Lefort at their head; and the Strelitz, who were his antagonist's mainstay, flocking to his standard, she resigned the contest, and was shut up in a convent, whence, till her death, in 1704, she did not cease to annoy him by her intrigues. On October 11, 1689, P. made his public entry into Moscow, where he was met by Ivan, to whom he gave the nominal supremacy and precedence, reserving the sole exercise of power for himself. Ivan only enjoyed his puppet sovereignty till 1696. Though P. was all his life under the dominion of ungovernable passions and sensual habits, yet during graat part of his reign he was so exclusively engaged in projecting and carrying out his schemes for the regeneration of Russia, that his gross animal nature had little opportunity of displaying itself.

His first care, on assuming the government, was to form an army disciplined according to European tactics, in which labour he was greatly aided by the valuable instructions of Gordon and Lefort, both of whom were military men, and had served in some of the best disciplined armies of Western Europe. He also laboured to create a navy, both armed and mercantile; but at this period Russia presented few facilities for such an attempt. for she was shut out from the Baltic by Sweden and Poland (the former of whom possessed Finland, St Petersburg (then called Ingria), and the Bait: provinces), and from the Black Sea by Turkey, which, extending along the whole of the north coast, had reduced that sea to the rank of an inland lake; leaving only the White Sea and the Arctic Occan, with the solitary port of Archangel, available for the Russian navy. P. thinking the possession of a portion of the Black Sea would best supply the required facilities of accessible sea-board and port, declared war against Turkey, and took (1696) the city of Azof at the mouth of the Don, after a long siege, which the ineffective condition of his newlydisciplined army compelled him to convert into a blockade. Skilled engineers, architects, and artillerymen were now invited from Austria, Venice, Prussia, and Holland; ships were constructed; the army further improved both in arms and discipline; and many of the young nobility ordered to travel in foreign countries, chiefly in Holland and Italy, for the purpose of acquiring such information as might be useful in the modernisation and civilisation of their country. They were ordered to take special notice of all matters in connection with ship-building and naval equipments. Others were sent to Germany to study the military art. Not quite satisfied with this arrangement, P. was eager to see for himself the countries for which civilisation had done so much, and which had so highly developed the military art, science, trade, and industrial pursuits; so after repressing a revolt of the Strehts (February 1697), and dispersing them among the various provinces, he intrusted the reins of government to Prince Romonadofski, assisted by a council of three, and left Russia in April 1697, in the train of an embassy of which Lefort was the head. In the guise of an inferior official of the embassy he visited the three Baltic provinces, Prussia, and Hanover. reaching Amsterdam, where, and subsequently at Saardam, he worked for some time as a common shipwright. His curiosity was excessive; he demanded explanations of everything which he did not understand; and to his practice of ship-building

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PETER L) by his wife the Princess Charlotte of Brunswick-Wolfenbuttel, and was born 23d October 1715 at St Petersburg. On the death of the Czarina Catharine L, he ascended the throne, May 17, 1727, in accordance with a decree of Peter the Great, which enjoined that each czar should name his successor; and the ambitious Menchikoff, who hoped to govern more easily in the name of a minor, prompted the empress to choose P. In order to secure himself in his high position, Menchikoff affianced one of his daughters to the youthful czar, and compelled his relative. Anna Petrowna, and her husband, the Duke of Holstein, to retire to their own estates. But, notwithstanding these and other precautions, his power was overturned by a mere child, a playfellow of the boy-ruler, who was of the powerful family of Dolgorouki. Instigated by his friends, this boy, Ivan Dolgorouki, opened the eyes of his sovereign to the humiliating dependence in which he was held by Menchikoff, and inspired him with a strong desire to free himself. The plan succeeded, and the minister and his family were exiled to Siberia, the Dolgorouki family taking their place as favourites. The marriage of a lady of this family with P. had been arranged, and was almost on the point of being celebrated, when he was seized with small-pox, and died at St Petersburg, January 29, 1730. During his reign, the three Caspian provinces, Asterabad, Ghilan, and Mazanderan, which had been seized by Peter the Great, were recovered by Persia.

PETER III. FEODOROVITCH, Czar of Russia, grandson of Peter the Great (being the son of his eldest daughter Anna Petrowna, wife of Karl Friedrich, Duke of Holstein-Gottorp), was born at Kiel, March 4, 1728, and on November 18, 1742, was declared by the czarina Elizabeth (q. v.), her successor on the throne of Russia. From the time of his being publicly proclaimed heir, he lived at the Russian court; and, in obedience to the wishes of the czarina, married Sophia-Augusta, a princess of Anhalt-Zerbst, who, on entering the Greek Church (a necessary condition of marriage of a foreigner with the czar present or presumptive), assumed the name of Catharina Alexiowna. P. succeeded Elizabeth on her death, June 5, 1762; and his first act of authority was to withdraw from the confederate league of France, Austria, and Russia against Prussia, restoring to the heroic monarch of the latter kingdom, Frederic II., the provinces of Prussia Proper, which had been conquered during the Seven Years' War, and sending to his aid a force of 15,000 men; a line of conduct which seems to have been prompted solely by his admiration for the Prussian sovereign. He also recalled many of the political exiles from Siberia, among whom were L'Estocq, Munnich, and the Duke of Courland; abolished the sanguinary law which proscribed any one who should utter a word against the Greek church, the czar, or the government; and then attempted the realisation of his favourite project, which was to recover from Denmark that portion of Slesvig which had been ceded to her in 1713, and to avenge the tyranny and annoyances to which his family—that of Holstein-Gottorp—had been subjected. But before the army he had despatched could reach its destination, a formidable conspiracy, headed by his wife, and supported by the principal This connobles, had broken out against him. spiracy originated in the general discontent which was felt at the czar's conduct and government; for the nobility were offended at his liberal innovations, and the preference he shewed for Germans; the people and clergy, at his indifference to the national religion, and his ill-concealed contempt for Russian manners and customs; while the whole nation liamentary borough (1851), 8672; (1861), 11,735.

murmured at his servility to Frederic II. of Prussis. His wife had still deeper cause for dislike; :: though he was himself addicted to drunkenness and debauchery, he never ceased to reproach her with her infidelities, and had even planned to divorce her, disinherit her son Paul (q. v.), and elevate his mistress Elizabeth Woronzof to the conjugate throne. The revolution broke out on the night of the 8th July 1762; P. was declared to have for-feited his crown, and his wife Catharine was proclaimed czarina as Catharine II. (q. v.) by the Guards, the clergy, and the nobility. P., who was then at Oranienbaum, neglecting the counsels as Field-marshal Munnich, who proposed to march .: once on the capital at the head of the regiments which were still faithful, or at anyrate to take some possession of Cronstadt and the fleet, soon found even the opportunity of flight cut off, and was conpelled to submit. He abdicated the crown on local July, and on the 14th of the same month was put to death by Orlof (q. v.), to secure the safety of the conspirators.

PE'TERBOROUGH, an episcopal city and parliamentary borough of Northamptonshire, stands on the left bank of the Nen—which is thus far name gable for boats-37 miles north-east of Northamiton, and 76 miles north-north-west of London, railway. The Great Northern, the Eastern Counties, the Northampton and Peterborough, and the Management stations here. P. is regularly laid out, has an excellent grammar-school with an endowment. corn-exchange in the Italian style, a jail and have of correction, a handsome parish-church, and a number of chapels and meeting-houses, schools, and

charitable institutions. But the great edifice of P. is the famous catindral, which holds a high, if not the highest rais among English cathedrals of the second class. The choir and eastern aisles of the transcrt thanks The choir and eastern aisles of the transcrit it...:

1118—1133) are early Norman; the transcrit it...:

1117) is middle Norman; the nave (1177—1193) is late Norman; the western transcrit (datrice from the same period), is transition Norman; the west front, which, as a portice (using that term in its classical sense), is said to be the grantist and finest in Europe, is early English; and the eastern aisle (begun in 1438, but not complete till 1528), is Perpendicular. The beautiful western front consists of three arches 81 feet in heims supported by triangular piers detached from the west wall. Each arch is surmounted by a beautiful west wall. Each arch is surmounted by a beaut: .
pediment and cross. The front is flanked on . . . side with turrets 156 feet high, and crowned with pinnacles. The roof of the nave is painted :a lozenge-shaped divisions, containing figures of kin. bishops, grotesques, &c., in colours. A central tow r. lantern-shaped, rises at the intersection of the mark and transept. In the north-choir aisle, a slab of blue stone still covers the remains of Catharine of Aragon. On the stone is carved the simple inser; tion, 'Queen Catharine, A.D. 1536.' In July 15.7. the remains of Mary, Queen of Scots, were brong at here from Fotheringay for interment, and here they rested until, twenty-five years after, they were removed to Westminster Abbey. The entire length nave and aisles, 78 feet; height of the ceiling of the church, 78 feet; breadth of the church at the great transepts, 203 feet; height of lantern, 135 feet; length of western front, 156 feet; height of central tower from the ground, 150 feet.

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walking on the sea, called the Navicella, designed by Giota in 1298, and preserved from the old basilica. The central bronze doors are also relics saved from the old church. On entering the interior of the cathedral, its enormous size does not produce the impression its grandeur of proportions should do on the spectator. This arises from the details being all of an excessive size. The pilasters of the nave, the niches, statues, mouldings, &c., are all such as they might have been in a much smaller church, magnified. There is nothing to mark the scale, and give expression to the magnitude of the building. The figures supporting the holy water building. The figures supporting the noty waves fountain, for example, appear to be those of cherubs of a natural size, but when more closely approached, turn out to be six feet in height, and the figures turn out to be six feet in height, and the figures in the niches are on a still more colossal scale. The cathedral is 613 feet long, and 450 feet across the transepts. The arch of the nave is 90 feet wide, and 152 feet high. The diameter of the dome is 195½ feet. From the pavement to the base of the lantern is 405 feet, and to the top of the cross 434½ feet. The dome is thus 50 feet wider, and 64 feet higher than that of St Paul's

(q. v.) in London.

The walls of the interior are adorned with plates of the richest marbles, and copies of the most celebrated paintings executed in mosaic. The arch piers have two stories of niches with statues of saints, but these, unfortunately, are in a debased style of art. The pavement is all in marbles of different colours, arranged in beautiful patterns designed by Giacomo della Porta. The dome is, however, the finest part of the cathedral; it is supported on four great arches. Immediately under the dome stands the high altar over the grave of St Peter. It is surmounted by a magnificent baldacchino or canopy, in bronze, which was designed by Bernini in 1633, and executed with bronze stripped from the Pantheon by Pope Urban VIII. Beneath the high altar is the shrine, in which 112 lamps burn day and night. The building is adorned with many remarkable monu-ments and statues, some of them by Michael Angelo, Canova, and Thorwaldsen. The most of the monuments are erected in memory of the popes, but there is one to 'James III., Charles III., and Henry IX., kings of England,' the remains of the The 'Grotte Vaticane,' or crypt, has been most carefully and religiously preserved during all the changes and works of the cathedral; so much so, that the ancient pavement remains undisturbed.

As a work of architectural art, St Peter's is the greatest opportunity which has occurred in modern times; but, notwithstanding the great names of the men who were engaged upon the work, it is universally admitted to be a grand and lamentable failure

PETER'S, ST, COLLEGE, Cambridge, commonly called Peter-House, was founded before any other college now existing in England-viz., in 1257, by Hugh de Balsham, Bishop of Ely, and was endowed by him in 1282, with a maintenance for a master and 14 fellows. In addition to the 14 original foundation-fellows, there are eight byefellows on different foundations, and 23 scholars. The master is elected by the society.

PE'TERSBURG, a city and port of entry of Virginia, U. S., on the south bank of the Appomattox river, 12 miles above its junction with James River, at City Point. It is 30 miles south of Richmond. Five railways contribute to make it the third city in the state. It has gas and hall, public library of 5000 vols.; 4 banks of issi-; 4 savings banks; 3 daily and 2 weekly papers; it churches, 4 of which are for people of colour; manufacturing establishments, among which 2) manufacture 26,000,000 lbs. of tobacco, the christaple. In the campaign of 1864 Lieutenant failing to take Richmond, besieged P., and was repulsed in several attacks by General Beauregan, with heavy loss. Pop. (1860) 18,266.

PETERSBURG, St. See ST PETERSBURG.

PETERSFIELD, a parliamentary borough and market-town in Hampshire, 23 miles east-north-east of Southampton, and 55 miles south-west of London by railway. It is a pleasant country-town, and contains a Norman parish chapel of the 12th c. and an educational institution, called Churchet a College. An equestrian statue of William III. once richly gilt, stands in the market-place. P. returns a member to the House of Commona. Pop. (1861) of town, 1466; of borough, 5655.

PETERWA'RDEIN, the capital of the Slavonio-Servian military frontier, and one of the stronget fortresses in the Austrian dominions, is situated: a marshy, unhealthy locality on the right bank of the Danube, 50 miles north-west of Belgrade. T.: ordinary garrison consists of 2000 men, bevis which the town and suburbs contain a populate a of about 4600, mostly Germans. The most ancient part of the fortifications, the Upper Forties 3 situated on a rock of serpentine, which on the sides rises abruptly from the plain. P., situated of a narrow peninsula formed by a loop of the Danil-, occupies the site of the Roman Acumincum (acu point), and is said to have been named in honour of Peter the Hermit, who marshalled here the solders of the first crusade. In 1688, the fortifications were blown up by the imperialists, and the town was soon after burned to the ground by the Turks; but at the Peace of Passarowitz, on 21-t July 1718, it remained in the possession of the emperor. It was here that, on 5th August 1716, Prince Eugene obtained a great victory over the Grand Vizier Ali.

PE'TIOLE. See LEAVES.

PÉTION DE VILLENEUVE, JÉROME, not 1 for the part he played in the first French Revent tion, was the son of a procurator at Chartres, and was born there in 1753. He was practising as an advocate in his native city, when he was elected in 1789 a deputy of the Tiers Etat to the States. General. His out-and-out republican principles, and his facile oratory, sonorous rather the eloquent, quickly made him popular, though te had an essentially mediocre understanding, and was altogether a windy, verbose personage. was a prominent member of the Jacobin Class and a great ally of Robespierre; the latter was called the 'Incorruptible,' and P. the 'Virtuos.' He was sent along with Barnave and Laterr Maubourg to bring back the fugitive royal fam.ly from Varennes, and in the execution of this commission he acted in an extremely unfeeling manner. He afterwards advocated the deposit: of the king, and the appointment of a popular elected regency, and along with Robespierre recencil.

30th September 1791, the honours of a paid triumph. On the 18th of November, he was elect. Maire de Paris in Bailly's stead, the court favourent his election, to prevent that of Lafayette. In this capacity he encouraged the demonstrations of the lowest classes, and the arming of the populae. But as the catastrophe drew near, he awoke to it the third city in the state. It has gas and a sense of its terrible nature, and sought in vain waterworks, custom-house, court-house, mechanics to arrest the torrent. On the triumph of the

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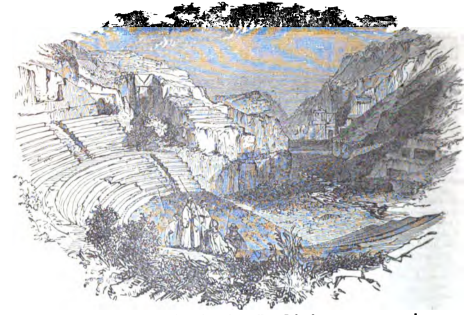
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by an extraordinary chasm or ravine, called the Sik, narrowing as it proceeds till in some places the wdth is only 12 feet, while the rocky walls of red sandstone tower to the height of 300 feet. Hardly a ray of light can pierce this gloomy gorge, yet it was once the highway to P., and the remains of an ancient pavement can be traced beneath the brilliant oleanders that now cover the pathway. All along the face of the rocky walls are

rows of cave-tombs, hewn out of the solid stone, and ornamented with façades. These are also numerous elsewhere. Originally, they were probably dwellings of the living, not of the dead – a supposition justified by an examination of their interior; but when the Nabatheaus built the city proper in the little leain of the hills, they were in all likelihood abandoned and then set apart as the family-sepulchres of these who had formerly been 'dwellers in the cleft of



Petra-Mount Seir.-From Laborde.

the rocks.' The principal ruins are—1. El-Khuzneh ('the Treasure-house'), believed by the natives to contain, buried somewhere in its sacred enclosure, the treasures of Pharaoh. It directly faces the mouth of the gorge we have described, and was the great temple of the Petræans. 2. The Theatre, a magnificent building, capable of containing from 3000 to 4000 spectators. 3. The Tomb with the Triple Range of Columns. 4. The Tomb with Latin Inscription. 5. The Deer or Convent, a huge monolithic temple, hewn out of the side of a cliff, and facing Mount Hor. 6. The Acropolis. 7. Kusr Faron, or Pharaoh's palace, the least incomplete ruin of Petra. Most of the architecture is Greek, but there are also examples of the influence of Egypt, pyramidal forms being not unknown.

PETRARCA, Francesco, the first and greatest lyric poet of Italy, was the son of a Florentine notary named Petracco, who belonged to the same political faction as the poet Dante, and went into exile along with him and others in 1302. Petracco took up his residence at Arezzo, and here the future poet was born in the month of July 1304. His original name was Francesco di Petracco, which he subsequently changed to that by which he is now known. When P. was about eight years of age, his father removed to Avignon, where the papal court was then held; and here, and at the neighbouring town of Carpentras, the youth studied grammar, rhetoric, and dialectics. Contrary to his own inclination, but in compliance with the wish of his father, he spent seven years in the study of law at Montpellier and Bologna; but in 1326 his father

died, and P. now devoted himself partly to the gaieties of Avignon, and partly to classical studies, or rather to the study of the Latin classics, as it was only towards the end of his life that he attempted to master Greek. At this time, he ranked among his friends, the jurist Soranzo, John of Florence, the apostolic secretary, Jacopo Colonna, Bishop of Lombes in Gascony, and his brother the Cardinal Giovanni, Azzo da Corregio, lord of Parma and many other noble and learned personages. His illustrious admirers—among whom were emperors. popes, doges, kings, and sovereign-dukes—obviousit thought themselves honoured by their intimacy with the son of a poor notary, and some were even forward in proffering him their favour. But the great event in P.'s life (viewed in the light of its literary consequences) was his tenderly romantic and ultimately pure passion for Laura—the golden haired, beautiful Frenchwoman. Some slight obscurity still hangs over his relation to this lady, but it is almost certain that she was no less a paragra of virtue than of loveliness. He met her ou the 6th of April 1327 in the church of St Clara in Avignon, and at once and for ever fell deeply in love with her. The lady was then 19, and hal been married for two years to a gentlemen of Avignon, named Hugues de Sade. For ten years, P lived near her in the parall site and framentic. P. lived near her in the papal city, and frequently met her at church, in society, at festiviti s. &c. He sung her beauty and his love in those sonnets whose mellifluous conceits ravished the ears of his centemporaries, and have not yet ceased to charm. Lura was not insensible to a worship, which made an

respective (Charles IV.) has to be independed in both and 2s in allowed 2s keep the toreparaments paid at a proper distance which must did the derive to make a second-of life love in his properties, and then he are according to be love in his properties. At the life is the love in his properties, and then he are according to be love alone a script representative validated in the love of his later alone as the independent of the Capatal with the threat and the independent of the Capatal with the threat and the independent of the Capatal with the threat and according to the Capatal with the threat and the love of the paid to the capatal with the threat and the love of the paid to the capatal with the threat and the love of the capatal with the threat and the love of the capatal with the threat and the love of the capatal the love of the love of the capatal with the love of the love o the second at more than forty years and the most formalist remains the first street of the formalist from all cartidy formal and formalist from all cartidy formal formalist with conciding at a bestime for an enable region of the first of t

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PETRIFACTION, a masse gives to organic romains found in the strate of the routh, locared they are generally more of less miseralised or scale into stone. The word has follow very much into disease, having given place to the terms Famil (q. v.) and Organic Romains.

head, throat, and back jet-black, the forehead snowywhite, one longitudinal and two oblique bands of white on the wings, and the breast bright scarlet; the female is brown, with red breast. There several other species, birds of beautiful plumage.

PETRO'LEUM. See NAPHTHA. In consequence of the danger attending the storing and keeping of petroleum, an act of parliament was passed in 1861 (25 and 26 Vict. c. 66) to regulate the subject, putting it on a similar footing to gunpowder. A licence is required to keep large quantities, which is obtained in England from the aldermen of the city of London, the metropolitan board, the mayor and aldermen of boroughs, or the harbour commissioners, according to the locality where it is proposed to be kept; and in other places, in England and Scotland, from two justices of the peace. If the licence is refused, the party may appeal to the Home Secretary. Not more than forty gallons must be kept within fifty yards of a dwelling-house or a warehouse for goods, except in pursuance of a licence, under a penalty of £20 per day. One moiety of the penalty is given to the informer. A search-warrant may be obtained from justices, in case it is suspected that the act is violated.

PETRO'LOGY (Gr. science of rocks), a term recently introduced into geology to designate particular aspects of the study of rocks, apart from their organic contents. By some, it is confined to an examination of their structure and composition; by others, it is extended to the study of rock-masses, their planes of division, their forms, their position and mutual relations, and other characters not bearing on the question of the geological time of their production.

PETROMY'ZON. See LAMPREY.

PE'TRONEL, an ancient and clumsy description of pistol.

PETRO'NIUS, C., a Roman voluptuary at the court of Nero, whose profligacy is said to have been of the most superb and elegant description. We know, however, very little about him. He was at one time proconsul of Bithynia, was subsequently appointed consul, and is certified as having performed his official duties with energy and performed his official dudies with Carry, prudence. But his grand ambition was to shine as a court-exquisite. He was a kind of Roman Brummell, and Nero thought as highly of him as did the Prince Regent of the famous Beau. He was entrusted by his imperial master and companion with the charge of the royal entertainments, and thus obtained (according to Tacitus) the title of Arbiter Elegantia. Nero would not venture to pronounce anything comme il faut, until it had received the approval of the oracle of Roman fashion. The influence which he thus acquired was the cause of his ruin. Tigellinus, another favourite of Nero, conceived a hatred of P., brought false accusations against him, and succeeded in getting his whole household arrested. P. saw that his destruction was inevitable, and committed suicide (66 B. c.), but in a languid and graceful style, such, he thought, as became his life. He opened some veins, but every now and then applied bandages to them, and thus stopped the flow of blood, so that he was for a while enabled to gossip gaily with his friends, and even to appear in the streets of Cume before he died. We are told that he wrote, sealed, and despatched to Nero, a few hours before his death, a paper containing an account of the tyrant's crimes and flagitious deeds. It has been generally sup-posed that P. is the author of a well-known work entitled, in the oldest MSS., Petronii Arbitri Satyricon, a series of fragments belonging apparently | depends on this useful class of sailors.

to a very extensive comic novel or romance (see NOVELS), the greater portion of which has perished, but there is really no satisfactory evidence to shew whether or not he was so. It is probable, however, that the work belongs to the lst c. A. D. The fragments exhibit a horrible picture of the depravity of the times; but there is no indication that the author disapproves of what he describes. The editio princeps of the fragments appeared at Venice in 1499; later editions are those of Burmann (Traj. ad. Rhen. 1709; 2d edit. Amst. 1743), and of Antonius (Leip. 1781).

PETROPAVLO'VSK, a small port of Russian Siberia, near the mouth of the river Avatcha on the east coast of the peninsula of Kamtchatka Lat. 53° N., long. 158° 44′ E. It has only 691 inhabitants, and has lost much of its former importance since its desertion by the Russians in 1855, and the removal of its garrison to Nikolaevak.

PETROZAVO'DSK, an important mining-town in the north of European Russia, capital of the government of Olonetz, stands on the western shore of Lake Onega, 300 miles by water north-east of St Petersburg. A cannon-foundry was erected here in 1701 by Peter the Great, who himself had discovered the rich resources of this northern region in iron and copper ores. The town itself dates from the year 1703; and from that to the present time, it has been the great centre of the mining industry of the government. The Alexandrovsky arm-factory is specially deserving of notice. It was founded in 1773, and, besides other arms, it has produced in all 30,000 pieces of cast-iron ordnance. Works are also fitted up for the preparation of steel. Wood abounds in the vicinity, and there is easy communication by water with St Petersburg. Pop. 10,648.

PETSH, or IPEK (i.e., silk), a town of European Turkey, in Albania, stands on the Bistritzs. or White Drin, 65 miles north-east of Scutari. It is a pleasant town; the houses are large and handsome, and, as a rule, have gardens attached in which fruit and mulberry-trees are cultivated. Water, from the river, is led up into all the houses Silk is extensively made, tobacco and fruits are largely cultivated, and arms manufactured. P. was formerly the residence of the Servian patriarchs. Pop. 8000.

PETTY BAG OFFICE, one of the branches of the Court of Chancery, now regulated by statutes 11 and 12 Vict. c. 48, and 12 and 13 Vict. c. 108. The clerk of the petty bag, an officer appointed by the Master of the Rolls, draws up writs of summons to parliament, Congés d'élire for bishops, writs of Scire fucias, and all original writs. A great deal of miscellaneous business is also transacted in the petty bag office, which the Lord Chancellor and Master of the Rolls are empowered to regulate and transfer from time to time. In the petty bag office may be brought any personal action by or against any officer of the Court of Chancery, in respect of his service or attendance.

PETTY OFFICERS in the royal navy are an upper class of seamen, analogous to the non-commissioned officers in the army. They comprise the men responsible for the proper care of the several portions of the ship, the foremen of artificers, the signalmen, and many others. They are divided into three classes: chief petty officers, at 2a 3d a day; 1st class working petty officers, at 2s a day; and 2d class working petty officers, at 1s, 10d a day. Petty officers are appointed and can be degraded by the captain of the ship. Her efficiency much

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PEWTER, a common and very medial alloy of the metals, the next lead. Two other kinds of percise have a more compound character. Common, we leptouter, consents of 1 parts of the next if that, it parts of antinony, 2 parts each of bounds and repper another kind, called hyle in respect of Kingarian there is the each of parts of antinony. Allowing these are the another formulas, such kind is often specific to each if purposes of the nomines are the about alternating such kind is often specific to each the purposes of the manufacturer; the chart alternation lengths and a large proportion of lead to the law, and a large increase of the summer metal in the other two.

PRESENTS, a manufacturing town of France in the department of thereoft, on the left bank of the stree of that name, 25 miles west-south-west of Musipolitor. It should be a district remarkable has its bandy, and so will collinated as to have received.

the name of the Garden of Herault. It is famous for its healthy climate and clear sky. The vicinity produces excellent wine, and woollen and linen goods are manufactured. The trade, however, is chiefly in liquors, and P. is known as one of the principal brandy-markets of Europe. Pop. 6609.

PFEFFERS an extraordinary and much-visited locality in the Canton of St Gall, Switzerland, five miles south-east of Sargans. It has been famous since the middle of the 11th c. for its hot baths, situated 2180 feet above sea-level, and 520 feet above the village of Ragatz. The old baths of P. are built on a ledge of rock a few feet above the roaring torrent of the Tamina, and are hemmed in by walls of rock towering above them to the height of 600 feet, and so far burying the baths within the gorge, that even in the height of summer, sunlight appears above them only from ten to four. Above the old baths, the walls of the ravine of the Tamina contract until they meet, covering up the river, which is there seen from a cavernous gap. The hot-springs are reached from the baths by means of a railed platform. This platform, leading to the hot spring, is secured to the rocks, and the Tamina churns its way through the cleft 30 or 40 feet below. The waters of the hot spring are now conveyed to Ragatz (about two miles below P.) by wooden pipes, 12,500 feet long. The waters, as they issue from the spring, have a temperature of 100° Fahr. A pint of the water, which is used both for drinking and bathing, contains only about three grains of saline particles.

PFEIFFER, IDA (née REYER), a celebrated female traveller, was born at Vienna, October 15, 1797, and from her earliest years shewed a resolute and fearless, but not unfeminine disposition. 1820, she married an advocate, named Pfeiffer, from whom she was obliged to obtain a separation, after she had borne him two sons, Oscar and Alfred, whose education devolved on herself. When she had settled them in life, and was free to act as she pleased, she at once proceeded to gratify, at the age of 45, her long-cherished inclination for a life of travel and adventure. Her first expedition was to the Holy Land. She left Vienna in March 1842, and returned in December of the same year, having traversed, alone and without guide, European and Asiatic Turkey, Palestine, and Egypt. She published an account of her eastern rambles in the following year (Reise einer Wienerinn in das Heilige Land), which, like all her other works, has gone through many editions, and been translated into French and English. In 1845, she visited Northern Europe—Sweden, Norway, Lapland, and Iceland—and recorded her impressions in her Reise nach dem Skandinawisch, Norden und der Insel Island (2 vols. But these journeys, which would have satisfied most women, were but little excursions in the eyes of this insatiable nomade, and only served to whet her appetite for something vaster. She resolved on a voyage round the world; and on the 28th of June 1846, sailed from Hamburg in a Danish brig for Brazil. Her descriptions of the scenery of that country and of the inhabitantsboth native Indians and Brazilians-are exceedingly interesting. She then sailed round Cape Horn to Chile, and thence, after some time, across the Pacific to Otaheite, China, and Calcutta; crossed the Indian peninsula to Bombay, whence she took ship for the Persian Gulf, landed at Bassora, traversed a great part of Western Asia, Southern Russia, and Greece, and re-entered Vienna, November 4, 1848. Two years later, she published a narrative of her travels and adventures, entitled Eine Frauenfahrt um die Welt (Vienna, 1850, 3 vola). As a small recognition P., in Greek mythology, is also the name of a son of

of her services, and of the singular energy, fortitude, and perseverance of her character, the Austrian She now determined to go round the world again, but by a different route. Proceeding to England. she, in May 1851, took ship for Sarawak, rounding the Cape of Good Hope, penetrated alone to the heart of Borneo, visited Java and Sumatra, lived for a time with some cannibal tribes, and sailed from the Moluccas to California, thence to Peru. scaled the peaks of Chimborazo and Cotopaxi, made a run through the principal of the United States, and returned to London in 1854. This second yoyage, signalised by several scientific observations, is described in Meine Zweite Weltreise (Vien. 1856). But the more she travelled, the fiercer became her hunger for movement. In September 1856, she set out on what was to be her last expedition—namely, to Madagascar. After enduring terrible hardships she got away, and came home to Vienua-to die Her death took place October 28, 1858.

PFO'RZHEIM, an important manufacturing town of the Grand Duchy of Baden, on the northern border of the Black Forest, stands on the Eus, at its confluence with the Nagold and Wurm, 55 m.ks south-south-east of Manheim, and on a recently-constructed branch of the Manheim and Bale Railway. It consists of the town proper-sur-rounded with a wall and ditch—and the suburbs; contains the remains of an ancient castle, formerly the residence of the Markgrafs of Baden-Durlain: several churches, one of which, the Schlosskirche, on a height, contains a number of monuments, with marble statues of the princes of Baden; a convert for noble ladies; industrial and other schools; chemical and iron-works; machine-shops, tanner es. and cloth and other factories. The principal articles of manufacture are gold and silver wares and trinkets, the chief markets for which are Germany and America. An important trade is carried on in timber, which is cut in the neighbouring forests, and is floated down to Holland by the Neckar and Rhine. Pop., of town and suburbs, about 9000.

PHÆDRUS, a Latin poet, whose works consist of fables. He was probably a Thracian or Mac-donian, carried to Rome as a slave in his childhead, and brought up at the court of Augustus, who emancipated him. Under Tiberius, he was expessed to great danger from the hostility of Sejanus, but lived to see that general's overthrow, and died at an advanced age, probably in the reign of Claudius. Five books of fables, after the manner of Esop, and called Fabulæ Æsopiæ, have been usually ascribed to him. The faults of the style have led, however, to the suspicion, not merely of alterations at a later date, but of later, and even much later, composition. The dry 'morals' have been supposed to indicate the Middle Ages as the period to which the work should probably be referred; but its authenticity is generally admitted. The first edition was published at Troyes in 1596. The text has subsequently occupied the attention of some of the greatest scholars and critics, from the days of Burmann and Bentley to the present time. A sixth book, containing 32 fables, has recently been discovered and published, of the anthenticity of which, however, there are greater doubts than of that of the other books. The best edition is that of J. C. Orelli (Zurich, 1831).

PHÆNO'GAMOUS PLANTS. See PHANKEO-GAMOUS PLANTS.

PHAETHON (i.e., the shining), in the writings of Homer and Hesiod, a frequent title of Helios the sun-god, and subsequently employed as his name.

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PHALANSTR'RIANISM (from Cr. signifying phalant and solid, the system of living in communities called phalancteries, as suggested by Fourier, the French socialist. See Fourierous.

in all places of the reader is relevant to Hemson's Free older of Milliamy Surgery. Legis in Hayand transcens, and the article on "Generous," by Mir Hams bone in Holmes's System of Surgery, vol is FHALACHICCORAX. See Cristorant.

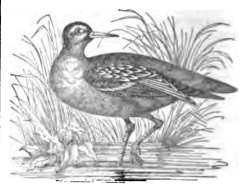
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military skill of the west, is deserving of description. The line was 16 deep: a grand-phalanx comprising 16,384 hoplites, or heavy-armed soldiers, subdivided as follows: the grand-phalanx was composed of four phalanxes or divisions, each under a general officer, called a *phalangarch*; his command was divided into two brigades or *merarchies* (sometimes called telarchies), each of these comprising two regiments, or chiliarchies, of four battalions or syntagmata each. A syntagma answered accurately to a modern battalion, except that it was smaller. It was a perfect square, with 16 men each way, was commanded by a syntagmatarch or xenagos; and had an adjutant, with one or two other staff-officers who stood behind. Eight files united were under a taxiarch, four under a tetrarch, corresponding probably to a modern captain, two files were under a dilochite or subaltern. A single file of 16 men was called a lochos, and the best man was placed at its head; a picked man, the ouragos, also marching in the rear. The arms of all these phalaux-men were pikes or spears, 24 feet long, of which 6 feet were behind and 18 feet held in front of the combatant. As each man occupied with his shield three feet, the phalanx, when it advanced, had six tiers of spear-points in front, a wall of steel which no troops could withstand, especially as the bearers of the spears were pressed on by the ten ranks in their rear. By rapid movements the phalanx could change front, form in close column of syntagmata, and execute other critical manœuvres. —The heavy-armed phalanx was ordinarily flanked by peltastes or light infantry, similarly formed, but only eight deep, while the cavalry were but four deep. The phalanx, as representative of the heavy formation, came in contact with the lighter legion of Rome during the wars of Pyrrhus in Italy .the great battle of Heraclea (279 B.c.), the phalanx won the day; but the victory was attributable to other causes as much as to any superiority of

PHA'LARIS, a tyrant of Agrigentum in Sicily, who flourished about the middle of the 6th c. B.c. According to the prevalent tradition, he was infamous for his cruelty. He maintained his power for 16 years by the aid of foreign hirelings, and, it is said, by putting to death all persons of eminence in his dominions; but at last he fell a victim to popular indignation. He gratified, we are told, his love of cruelty by causing persons to be roasted alive in a brazen bull, which was made for that purpose—the first victim being the maker, Perillus. Cicero calls him the 'most cruel of all tyrants' (crudelissimus omnium tyrannorum). But some doubt attaches to this view of his character, partly because many of the crimes laid to his charge are intrinsically improbable, and partly because later traditions represent him as fond of literature and philosophy, and a patron of learned men. Lucian affirms that he was naturally a man of a mild and humane disposition. How far the later view should be allowed to modify the earlier, it is—in the absence of all reliable knowled e—impossible to say. It is under the later aspect that he is shewn to us in the famous but spurious Epistles of Phalaris. See Bentley.

PHA'LAROPE (Phalaropus), a genus of birds of the family Lobipedidæ (q. v.); having a rather long, slender, weak, straight bill, resembling that of the sandpipers, which, indeed, they otherwise much resemble, although differing in their aquatic habits; the greater part of their time being passed in swimming on the sea, where they seek molluses and other small marine animals for their food. The GRAY P. (P. lobatus), although formerly so rare a bird in Britain that Pennant says he only knew of two instances of its occurrence in his time, is now

not unfrequently seen in its autumn migration from its northern abode to its southern winter-quarters. It breeds in the Arctic regions both of the old and new world, migrating southward in both on the approach of winter. Its entire length is rather more than eight inches. The tail is short. It is a beautiful bird, and remarkable for the great difference of its summer and winter plumage, the prevailing tint in winter being a delicate gray, whilst in summer



Gray Phalarope (P. lobatus).

the upper parts exhibit a fine mixture of black, white, and yellow, and the breast and under parts are reddish chestnut.—The Red-necked P. (P. hyperboreus, or Lobipes hyperboreus, a generic distinction being made by Cuvier and others, on account of the sharper and more slender bill), breeds in some of the northern Scottish islands, although it is more common in more northern regions, and, like the former, is found in all the northern parts of the world. It is rather smaller than the Gray P., and is, like it, very graceful in form and movements, and finely coloured. The phalaropes are very fearless of man, and very easily tamed. Their flesh is oily and unpalatable.

PHA'LLUS, a representation of the male generative organs, used at certain Dionysian festivals in ancient Greece, as a symbol of the powers of procreation. It was an object of common worship throughout the nature-religion of the East, and was called by manifold names, such as Linga (q. v.), Joni, Pollear, &c. Originally, it had no other meaning than the allegorical one of that mysterious union between the male and female, which throughout nature seems to be the sole condition of the continuation of the existence of animated beings; but at a later period, more particularly when ancient Rome had become the hot-bed of all natural and unnatural vices, its worship became an intolerable nuisance, and was put down by the senate on account of the more than usual immorality to which Its origin has given rise to much it gave rise. speculation, but no certainty has been arrived at by investigators. The Phoenicians traced its introduction into their worship to Adonis, the Egyptians to Osiris, the Phrygians to Attys, the Greeks to Dionysus. The common myth concerning it was the story of some god deprived of his powers of generation —an allusion to the sun, which in autumn loses us fructifying influence. The procession in which it was carried about was called Phallagogia, or Periphallia, and a certain hymn was sung on that occasion, called the Phallikon Melos. The bearers of the phallus, which generally consisted of red leather, and was attached to an enormous pole, were the Phallophoroi. Phalli were on those occasions worn

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PHARISKES (Problem of Permission, Separation, marchine).

and to some extent also in religious matters. P. had no special 'Confession of Faith,' or articles of creed different from the whole body of Jews. The Bible, as interpreted by the traditional Law, was their only code. Obedience to this Law, strictest observance of all religious and moral duties, submission to the Divine will, full confidence in the wisdom and justice of Providence, firm belief in future reward and punishment, chastity, meekness, and forbearance—these were the doctrines inculcated in their schools. They were, in fact, nothing more or less than the educated part of the people, who saw in the rigid adherence to the ancient religion, such as it had developed itself in the course of centuries, the only means of saving and preserving the commonwealth, notwithstanding all its internal and external troubles. Hence, they wished the public affairs, the state and all its political doings, to be directed and measured by the standard of this same Divine Law; without any regard for those aristocratic families who ruled, or at all events greatly influenced the commonwealth. These consisted of the priestly families, the Zadokites (Sadducees, q. v.), and of the valiant heroes and sagacious statesmen, who had brought the Syrian wars to a successful issue, and had, by prudent negotiations with other courts, restored the nation to its former greatness, and, on their own part, had acquired wealth and fame, and freer and wider views of life and religion. The latter held the modern doctrine, that religion and state were two totally different things; that God had given man the power of taking his matters into his own hands; and that it was foolish to wait for a supernatural interference, where energy and will were all that was required. Naturally enough, the political difference between the two parties by degrees grew into a religious one, since the Jewish State was one still completcly pervaded by the religious element—as indeed it had begun as a theorracy, and could still, to a certain extent, be called by that name. And the more the Sadducees lost their influence —the people siding with the P.—the more the religious gulf must have widened between them; although the divergence between them, as far as our authorities—Josephus, the New Testament and the Tibered as the religious publication of the religious gulf must have been sent as the religious production of the relig ment, and the Talmud—go, does not seem to have been of a very grave nature. Thus, the P. assumed the dogma of immortality, chiefly with a view to a future reward of good and evil deeds in this world; while the Sadducees, without rejecting—as we are erroneously informed by Josephus—this dogma in the least wat held that those was nothing dogma in the least, yet held that there was nothing in the Scripture to warrant it, and, above all, that there was no need of any future reward; at any-rate, that a pious life with a view to this was not meritorious. While the P. held all the traditional ordinances in equal reverence with the Mosaic ones, tracing, in fact, most of the former to Sinai state itself, the Sadducees rejected, or rather varied some of these according to the traditions of their own families: these ordinances chiefly relating to priestly and sacrificial observances, certain laws of purity, and some parts of the civil law. It may perhaps even be assumed, with the most recent investigators (chiefly Geiger), that the P. were the representatives of a newer Halacha, dictated by an oppositional and religious and national zeal which carried them far beyond the original boundaries. Certain other legal differences between the two parties, such as the application of the laws of inheritance to daughters, or of the responsibility of the master for his servants, are nothing more than political party-views in a religious mask, which were meant to meet certain special isolated cases only. In general, the P. handled justice in a of the commonwealth to this day, remained the

much milder manner than their antagonists, who took their stand upon the rigid letter, and would hear of no mercy where a violation of the code was clearly made out. Out of the midst of the P. mee the great doctors and masters of the Law (Soferim, Scribes, Nomodidaskaloi, teachers of the Law), and to them were intrusted by the later rulers the most important offices.

Until recently, the greatest misconception has prevailed even among scholars respecting this self-sacrificing, patriotic, pious, learned, and national party of progress. That there were among them those who were a disgrace to any party, and, still more, to their strict one, no one knew better than the P. themselves, and in bitterer words than were ever used by Christ and the apostles, the Talmud castigates certain hyperpions members of their own community as the 'plague of Pharisaism' These hypocrites were characteristically styled Zebuim [dyed, painted ones], 'who do evil deeds like Zimri, and require a godly reward like Phinehas' Seven kinds of P. are enumerated in the Talmud, six of whom were not to be counted as real Phansees-viz. (1) they who did the will of God for earthly motives; (2) those who made very small steps, or said: Wait for me—I have still some good steps, or said: Wait for me—I have still some good deed to do; (3) those who knocked their heads against walls, lest they might look at a woman; (4) ex officio Saints; (5) those who say: tell me of another duty; (6) those who are prous, because they fear God. The only genuine Pharisee was he 'who did the will of his Father in Heaven, because he loved Him.' Josephus's accounts, distortions in themselves, have, to add to the confusion been themselves, have, to add to the confusion, been misunderstood (thus, for example, the word which he uses to designate the three parties, never meant 'sect,' as it has invariably been interpreted); and the position of Christ, in relation to the P., can never be understood properly without a full acquaintance with the circumstances of the time, to which there is no other way than a knowledge of that literature (the Talmud and Midrash) which has so long been neglected. Christ found the influence of the P. predominant among the people, although the Sadducees (and the Boëthusians) were in reality the ruling classes and allies of the reigning dynasty. the runing classes and allies of the reigning dynasty. He naturally sided with the democratic party of the P. against that of the proud opposite camp. As for the religious tendencies of the latter, the Sadducees (q. v.)—the people had decided that point already practically, by siding with the Pharisees. Once only an allusion is made also to the layer of Hard at the Sadducees (Most print 15). leaven of Herod = the Sadducees (Mark viii. 15, cf. Matt. xvi. 6). But it was, above all things. necessary to combat the ever-growing tendency to choke up, as it were, all real piety and genuine virtue of heart under external ceremonies and observances, which, unless guarded against, will appear, instead of a mere symbol and memento, the essence of religion itself, and thus become in time a delusion and bondage, and end in that vile hypocrisy, against which the Talmud fights with all its powers of derision, and Christ invelors in much more vehement terms than is his wont It was not in themselves that these 'oral laws were held up to scorn. They were a necessary and natural growth, and acted, in the main, beneficially; as is now fully recognised by scholars of eminence. (For some further remarks on the subject, see TALMUD.)

Pharisaism-from which gradually branched off the wild democratical party of Zealots (Kannaim), and which for the last time represented political opinions and income styles out, on, as all enough producting off more on, words plant as Karrison, the depoint from, Santonius

Fit of MACOPIE LA. This form has been applied in remains works, accepting for the count part of (i) a has of the articles of the Matoria Medical whether simple as compound, with their characters, whether simple as compound, with their characters, and the artematement of their product and opposed recipies of presentations, nucleus with the product of antity of impose an test to the thorough authority and impose of the thorough phase opens, anomat which we are the thorough distant authority against the boson is not that of Nursenberg in the year IME. A bound to product the test of the accordance without a well-accordance products of Nursenberg, new 1 a well-accordance to the Course Product, who was recycling as about the acceptance which is had able that most the work of the most tenues which is had able to the lambit of most of the acceptance which is had able to the lambit of most of the acceptance with the fact the lambit of the apostocardon and historical behavior to the work the state of the second of Baldmann her has were the relation of the contract of the second of Baldmann her Abertacteria; the Abertacteria of the acceptance of Baldmann Termacroms of Baldmann and Strapen; the Abertacteria of the work was recovered alphase to the Abertacteria at Matoria and Abertacteria. The work was recovered and the Abertacteria at Matoria and Abertacteria at Matoria and Abertacteria at Matoria and Abertacteria. The work was recovered and the Abertacteria at Matoria and Abertacteria at Matoria and Abertacteria. The work was recovered and the Abertacteria at Matoria and Abertacteria. The work was recovered by Abertacteria and Matoria and Abertacteria. The work was recovered and the Abertacteria at Matoria and Abertacteria. The work was recovered and the Abertacteria at Matoria and Abertacteria.

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Comming our remarks to the Dritish Pharma-parent we may notice that the feet edition of the Landon Pharma-cross (or, more executly paking, of the parenate ailtims appeared in 1627, and 1641, and form so important contribution to be honory of the progress of payma-cross and a fulf. The estimated that that the companion of the magnetic that that the companion of the magnetic that extend to the the companion of many of the The colors and the number of the numbers that all sets of into the comparison of many of the plantament of organizations of the 17th and but on them, would consult actually into a time, would openly actually much of the present day, in the cooling address we had converted earlier to the cooling address we had converted earlier to be a full to correspond to the property day. In the cooling address we had converted earlier to the cooling address we had converted earlier to the cooling address with had been languaged to the full of a man with had been languaged the third of the continuous and excrements of the third of the continuous and excrements of the third of the continuous and the cont

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PHA'RMACE (from the Gr. phermanus, a sustained to that department of Mancris Medica (q. v.) which treats of the rellaction, preparation, preservation, and dispensing of medicales. It is synchronic with Phermanusculal Executions,

## PRABUS, Soc Long-more,

PHARSALUS, now Panala, and only a town of Townsly, to the moth of Laronic on the river Empires, a branch of the Penase (now the Salambria), and historically models modely for the great backle housed here between Casac and Penasey, Angest 9, 48 n.c. Penasey had about 45,000 beginners. 7000 raveley, and a great number of light around nurtheries. Casac had 22,000 lights. light around northeries. Cover had 22,000 higher-aries and 1000 German and Guille cavality. The lattic-try of Cover's array was "A cover's right wins; began the lattin by an attack on the latt many of Ponyey, which are specially rested Pompey field into the comp, and his every broke up; Cover's troops atomical his comp about mid-day, and be himself, awaking as from staged door, fled to Lariesa, white a town atomical him next day, Cover, according to his own account, lost only 30 conturious and 200 soldiers, other accounts make his loss 1700. On Pompey's sole about 0000 laries fell in battle, and nowe than 25,000, who laid feel, were taken, whom Covert partlemed, and had Bel, were taken, whose turns pardened, and distributed agrees his troops,

PHARYNGORRA'NCHIL a sub-order of Durmorphesis (q. v.) lishes, characterized by respiratory processes projecting from allowe the pharynx into the large cavity of the mouth. The P. have no heart, and ere the lowest in organisation of all fall-ant parties are very few. See haveners.

PHARYNGOONATHI, no order of fishes, is the system of Muller and Owen; partly According terms and partly Moleculeron in the system of Cavier; some of them also Ogeled, and some Canada. Their common characteristic is the same. of the lower pluryngeals into one base.

Incident An Madded Are possed in 1855, the right of the Madded Are possed in 1855, the right of the Madded Are possed in the Unit, State of Ireland was vested in the Uniterest of the alimentary cannot which lies behind the new mouth; and as these three pharmacopoins of least order of these three pharmacopoins of the toroity offerent in strongly different in strongth (a., for the land of the least of the first properties, similar in which the least of the least of the land of the life to correct vertices, where it becomes continuous with the Happingon to the land of the land o

posterior diameter, and its narrowest point is at its termination in the esophagus. Seven foramina or openings communicate with it—viz., the two



Fig. 1.—The Pharynx laid open from behind: 1, a section of the base of the skull; 2, 2, the walls of the pharynx drawn to either side; 3, 3, the posterior narcs, separated by the vomer; 4, 4, the extremities of the Eustachian tubes; 5, the soft palate; 6, 6, 7, 7, its posterior and anterior pillars; 8, the root of the tongue; 9, the epiglottis overhanging; 10, the opening of the larynx; 11, the posterior part of the larynx; 12, the opening into the œsophagus, whose external surface is seen at 13; 14, the traches.—(From Wilson.)

posterior nares or nostrils, at the upper and front part of the P.; the two Eustachian tubes, opening on the outer surface of the preceding orifices; the mouth; the larynx; and the æsophagus.

The P. is composed of an external muscular coat;



Fig. 2.—External View of the Muscles of Pharynx: 1, the orbicularis oris muscle; 2, the Buccinator muscle; 3, portion of lower jaw, part of which is cut away; 4, prerygomaxillary ligament; 5, the hyoid bone; 6, the thyroid cartiage; 7, the bicoid cartilage; 8, the trachea; 9, the esophagus, with the recurrent laryngeal nerve lying between it and the trachea; 10, the stylo-pharyngeus muscle; 11, 12, 13, the superior, middle, and inferior constrictor muscles.

a middle fibrous coat called the pharyngeal apo-

and a mucous coat, continuous with the mucous membrane of the mouth and nostrils. The muscular coat requires special notice. It is composed of a superior, middle, and inferior constrictor muscle on either side, together with two less important muscles, termed the stylo-pharyngeal and palato-pharyngeal muscles. When the food, after being sufficiently masticated and mixed with saliva, is thrown, by the action of the tongue, into the P., the latter is drawn upwards and dilated in different directions; the elevator muscles (the stylo-pharyngeal and palato-pharyngeal) then relax, and the P. descends; and as soon as the morsel is fairly within the subere of action of the constrictor muscles, they successively contract upon it, and gradually pass it onwards to the esophagus. Independently of its importance in the act of swallowing, the P. exerts an influence on the modulation of the voice. especially in the production of the higher notes.

The P. is not so frequent a seat of disease as many other parts of the intestinal tube. In cases of Diphtheria (q. v.) it is usually the chief seat of the disease. It is liable to ordinary inflammation or pharyngitis—an affection characterised by pain, especially in swallowing, without redness in the fauces or change of voice. Little in the way of treatment, except low diet and attention to the bowels, is required; and the inflammation usually terminates in resolution. Sometimes, however, it proceeds to suppuration, and abscesses—dangerous partly from inanition consequent on inability to take food, but chiefly from suffocation due to pressure on the larynx—are formed. These abscesses are more dangerous in the lower than in the upper part of the P., and are more common in young children than in adults. The treatment consists in opening the abscess, which gives immediate relief; but the operation must be conducted with great care, and the incision made as nearly as possible to the mesial line, in consequence of the large adjacent blood-vessels.

PHASCO'GALÉ, a genus of marsupial quadrupeds, of which one species, P. penicillata, about the size of a rat, gray, with long soft hair, and a long tufted tail, is common in most parts of Australia, lives chiefly in the hollows of decayed trees, and preys on small animals of every kind. It is much disliked by the colonists, to whom it is known as the Tapoa Tafa, on account of its depredations in poultry-yards and larders. It is very agile and audacious.

### PHASE'OLUS. See KIDNEY-BEAN.

PHA'SES (Gr. phasis, appearance), the different luminous appearances presented by the moon and several of the planets, sometimes the whole, a part, or none, of the luminous surface being seen from the earth. The various phases of the moon, and the reasons of them, are mentioned under the article Moon. Mercury and Venus, being inferior planets, present to an observer on the earth exactly similar phases to those of the moon; but the former require, instead of a month, periods of 116 and 584 days respectively to pass through a complete series of phases. The superior planets, to a certain extent, exhibit phases, but the luminous surface, as seen from the earth, only varies from the full illumination seen when they are in conjunction with the earth to a slightly gibbous appearance when they attain their greatest elongation; and their distance from the sun is so great in comparison with that of the earth, as to render the variation in the form of their luminous surface not observable, except in the case of Mars and occasionally of Jupiter. Galileo was the neurosis, thick above where the muscular coat is absent, and gradually thinning as it descends;

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PHASIA XIDAV, a month of gallimarrows birth, no-luming ple such, argue Ma avenue, andt, lowbs, hore-years we space for j its Maritae Lowever, below the such days one smalled began in include personals and barkers (Personals), whost didder from it by no eye on all raths whereasts. The bind took is placed to be a made of the manual barkers are the teams to the ground. The wings are

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of the forests of India and China, and is said not to breed with the Common P. in a truly wild state, but in Britain they readily intermix. It is distinguished by a white ring almost surrounding the neck, and is of smaller size than the Common P., somewhat different in markings, and has a shorter tail.—The BOHEMIAN P. is another variety of a silvery-gray colour.—White pheasants are of not very unfrequent occurrence.—Of other species of P. may be mentioned DIARD's P. (P. versicolor), a native of Java, in which the prevailing colour is green; and REEVES'S P. (P. Reevesii), a native of the north of China, in which white is the prevailing colour, and the tail is of extraordinary length, so that a bird not larger than the Common P. measures eight feet in entire length. Of somewhat different type, and more nearly approaching to the common fowl, are the GOLDEN P. (P. pictus, or Thaumalia picta) and the SILVER P. (P. or Gallophasis nycthemerus), both natives of China, and both hardy birds, the introduction of the common forms. duction of which into British preserves has been attempted with good prospect of success. have long been kept in a state of domestication by the Chinese. The Golden P. is one of the most splendid of the tribe. It has a fine crest, and a ruff of orange and black, capable of being erected at pleasure. The tail is very long. The crest and ruff are held in great estimation by anglers for making artificial flies.—LADY AMHERST'S P. (P. or Thaumalia Amherstia) is a native of China, resembling the Golden P., and with an extremely long tail.— The Silver P. is one of the largest and most powerful of the tribe, and very combative, driving the Common P. from preserves into which it is introduced. The prevailing colour of the upper parts and tail of the male is white, finely pencilled with black, the breast and belly purplish-black.—The name P. is sometimes extended to gallinaceous birds of allied genera.

PHEASANT-SHELL (Phasianella), a genus of gasteropodous molluses of the family Turbinidæ, of which the shells are much valued for their beauty, and when they were rare in collections, were sometimes sold for extraordinary prices. They are now comparatively cheap and plentiful, being found in great numbers on some parts of the Australian coast.

PHEI'DIAS (Lat. Phidias), son of Charmides, the greatest sculptor of ancient Greece, born at Athens probably between 500-490 B.C. His first instructor in art was Hegias of Athens; he afterwards studied under a more famous master, Ageladas of Argos. He appears to have first acquired distinction in his profession soon after the battle of Salamis, and indeed his great works were all executed during a period most favourable for the development and encouragement of genius, when Greece was triumphant over external enemies, and her people enjoyed a more perfect liberty than almost at any other period of their history. With the character of the age correspond the works of its poets, particularly of the tragedians Æschylus, Sophocles, and Euripides, and of its sculptors, particularly of Pheidias. Under Cimon's administra-tion the Athenians began the work of restoring their city, which the Persians had destroyed, in more than its former magnificence, and to fill it with noble works of art. P. was accordingly employed in making the colossal brazen statue of Minerva, Athena Promachos, which was placed upon the citadel, and was executed probably about 460 s.c. To the government of Cimon succeeded that of Pericles, still more brilliant, and signalised by an extraordinary development of art. Pericles not only gave to P. a commission to execute all the

more splendid statues that were to be erected, but made him general superintendent of all works of art going on in the city. Plutarch tells us that P. had under him architects, statuaries, workers in copper and bronze, stone-cutters, gold and ivory beaters, &c. To P., as director-general f all the skilled artists and artificers of Athens, we owe, among other glorious edifices, the Propyra and the Parthenon, the sculptured ornaments of which were executed under his direct superinterdard. ence, while the statue of the goddess Athene, the materials for which were ivory and gold, was the materials for which were vory and gold, was the work of P. himself (circa 438 B.C.). This statue was clothed with a golden robe, which alone was worth 44 talents of gold. The statue is gone for ever, and the Parthenon is now only a magniever, and the Parthenon is now only a magnificent wreck, but we still possess some splendid evidence of the genius of P., in the sculptures of the metopes, and friezes of the temple of Athene See Elgin Marbles. Next year P. went to Lee where he executed a colossal statue of Zeus ier the Olympeium at Olympia (q. v.), also of ivery and gold (about 433 B.C.). This was reckend his masterpiece. On his return to Athens, political passions were runing high. There was tical passions were running high. There was a strong—at least a violent—party inimical to Pericles, but as they did not dare to attack the great statesman, they assailed him through his friends P., Anaxagoras, Aspasia, &c. P. was accused of having appropriated to himself some portion of the gold destined for the robe of Athera This accusation he repelled by taking off the role and weighing it. He was then accused of implety. for having introduced his own likeness and that of Pericles on the shield of the goddess. On this most frivolous and contemptible pretext he wathrown into prison, and died there, but whether of sickness or poison is uncertain. His death took place about 432 B.C. The works executed by or ascribed to P., were numerous, but we have non-tioned the most celebrated. Their prevailing characteristic appears to have been an ideal sublimity, and even the imperfect relics that we possess are the most noble specimens of sculpture in the world

PHENO'MENON (Gr. appearance), the name given in philosophy to an object or fact as it is perceived by us, as distinguished from what it is in itself. In the philosophy of Kant, that, whatever it may be, which is behind the phenomenon, and causes it, is called the nouncenon, as being merely assumed or thought of in the mind. See METAPHYSICS, PERCEPTION.

PHE'NYL, AND THE PHENY'LIC GROUP. Phenyl (C<sub>12</sub>H<sub>5</sub>) is an organic radical, which has not yet been isolated. Its most important compounds are: (1.) Carbolic or Phenic Acid (HO,C<sub>11</sub>H<sub>1</sub>O), known also as Phenol, Hydrated Oxide of Phenyl, and Phenyl-Alcohol. See Carbollo Acid. (2.) Hydride of Phenyl (C<sub>12</sub>H<sub>6</sub>), known also as Benzole. Benzine, and Phene. See BENZOLE. (3.) Phenylamine or Phenylia (C<sub>12</sub>H<sub>3</sub>, H<sub>4</sub>N, or C<sub>12</sub>H<sub>7</sub>N), better known under the name of Aniline, one of the most important of the artificially formed bases.

Aniline derives its name from anil, an obsolete name for indigo, which is one of the sources trem which it is most readily procured. It exists amonest the products of the distillation of coal, and probately other organic compounds, but is always obtained by the manufacturing chemist either from indigo or from nitro-benzole. Dr Hofmann, to whom we are mainly indebted for our knowledge of the chemistry of this substance, gives the following directions to obtaining it from indigo: 'Powdered indigo boiled with a highly-concentrated solution of hydrate of potassa, dissolves with evolution of Aydrogen gas

of the average and all institute instability wells and simulations and majority requirements in the and only drops in the mode of the better and in equive. Separated from the assumption of exist-erates in proceedings of the terresion of english standard manifestations. The terresion of english a stade in represented by the softowing equa-

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PHEOR is a powerful, sity of Themsily, may Mount Pelion passeoding to beyond, the according to be and related and tensor and Alexander in the affairs of political consequence under "Ayrases" of the own, who long main their indicates that in the affairs of three on an expectation of the make them when continue, it particularly echibrated for his continue, it was one of his precises to hary incommit Alexander, is particularly echibrated for his continue, if was one of his precises to hary incommit persons allvo, and another to see them up in the street of with because and at his bounds upon the street of the property of the street of the property of the passeon shape by his wife and her brother, My n.e. Five years later, P., with the rest of Tomasily, because subject to Profip of Macodon — At P. there was a minoral spring, cassed Hyperia, fathers for its braiding virtues. A few runs at Volument at its braiding virtues. A few runs at Volument at its braiding virtues. A few runs at Volument of its mark the site of the cety.

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PHERISCY DES, as amount Greek writer, born in the aloud of Syron, one of the Cycloden, in the fifth a new He is not by Dispense Lawdon to the late of the court by Dispense Lawdon to have been a rival at Trades, and to have borness his minimum from the Paypitines and Chaldrans. He areas a Commagney to a kind of press much remaining poetry, under the thin Haptonyolou, the measure of which is doubtful. In a manner rather poetry to show the reigns of all things from their oversity to show the reigns of all things from their oternal privaciples, Tow or Krones; Earth, as the formelies and passive mass; and after doubt, but it is uncertain if he had the doubtine of the transmignation of souls, afterwards preconguested by his disciple, Pythagorus. Of his work, only fragments are extant, which have been collected and clocidated by Sturtz (Gera, 1798; 24 ed., Lasp 1824).—Another P., who fired in the 5th c. a.c., compaid the mythical histories of Athena and other states, but, except a low fragments, the work is lost. See Sturtz, Pharecydia Fragments (Leip, 1924).

PHIGACIDAN MARRELES, the same new given

PHIGACLIAN MARRIARS, the name new given to the sculptured frace taken from the cells of the temple of Apollo at Plugalis in Arcada in 1814, and transferred to the British Museum. It represents the contests between the Contains and Lapither. The Physician temple of Apollo at rest to the Theseign at Athena, the most perfect architectural

ruir, in all Greece; but owing to its sequestered position at the head of a lonely and rocky glen among the Arcadian hills, it long remained unknown in modern times, except to the shepherds of the distance; an excellent harbour; imports, direct trict; and to the same circumstance it probably owes, in part, its preservation. Chandler first visited and described it in 1765; he was followed by Gell, Dodwell, and others; and in 1812 it was very carefully examined by a body of artists and scholars, the results of whose investigations are given in Stackelberg's Der Apollo-tempel zu Bassa in Arkadien (Rome, 1826). The temple is built of a hard yellowish-brown limestone, stands north and south, was originally about 125 feet long and 48 broad, and had 15 columns on either side, and 6 on either front, in all 42, of which 36 still remain.

PHILADE'LPHIA, the chief city and sea-port of Pennsylvania, U.S., and the second city in population and importance in America, is situated on the west bank of the Delaware River, at the mouth of the Schuylkil, on a plain 2 to 4 miles wide between the two rivers; lat. 39° 56′ 59″ N., long. 75° 9' 54" W.; 136 miles north-east of Washington, 87 miles south-west of New York. It is 5 miles long by 31 wide, having 12 square miles, laid out by its founder, William Penn, in streets crossing each other at right angles. The city is neatly but plainly built of red bricks and marble, with 7 squares laid out as parks. The picturesque eminence of Fairmount, with its reservoirs of water raised from the Schuylkill, and the Laurel Hill and other ornamental cemeteries, are favourite public resorts. Among the finest edifices are the Custom-House (formerly United States Bank), Mint, and the buildings of the Girard College, all built of white marble, the latter, in the Corinthian style, having cost, with the surrounding buildings, 2,000,000 dollars. There are 4 or 5 theatres, and an Academy of Music' capable of seating about 8500 persons, some 850 churches, about 60 of which are Episcopal, 70 Presbyterian, and 80 Roman Catholic, among which is a magnificent Cathedral, just completed; numerous and magnificent hotels, markets, and public institutions. most noted building is Independence Hall, occupied in the revolution of 1776 by the Continental Congress, in which was voted and signed the Declaration of Independence. The Philadelphia Library, founded by Benjamin Franklin, contains 80,000 volumes. There are also an Academy of Fine Arts, an Academy of Natural Sciences, Girard College, the University of Pennsylvania, and several flourishing medical colleges. The public schools flourishing medical colleges. The public schools of Philadelphia comprise 2 high schools, 60 grammar-schools, and more than 300 schools of lower grades. The Girard College, founded by Stephen Girard, a Philadelphia merchant, supports and educates 600 orphans. Next to New York, P. is the largest publishing emporium in the country, issuing, besides books, about a dozen daily papers, 40 weekly papers, and 50 periodicals. Among the charitable institutions, for which the city is noted, are 22 hospitals and dispensaries, 14 asylums, 4 lying-in charities, and 14 for the relief of the poor; a city almshouse, with 3000 in-mates; house of refuge, &c. There are 15 military hospitals, with beds for over 13,000 patients. The Eastern State Penitentiary is a model institution on the system of solitary confinement. The city, divided into 26 wards, is governed by a mayor, a select council of 26, and common council of 44 members. The city revenue is 2,724,709 dollars; its debt, 21,000,000 dollars. The United States mint, established 1791, had, up to 1862. coined 404,928,876 dollars in gold and 97,725,589 dollars

and by New York, of 45,000,000 dollars per annum: a large coal trade; railways which in 1860 conveyed goods to the interior to the value of 140.000.[441] dollars; manufactures of iron, machinery, cotton, woollen, clothing, chemicals, boots and shoes, furniture, &c., amounting to 175,000,000 dollars a year. P. was founded in 1682 by William l'ent. on 'a spot that seemed to have been appointed for and of which he wrote, 'Of all places in a town. the world, I remember not one better seated.' l's early settlers were mostly of the Society of Friends. In 1684 it had 2500 inhabitants. It grew rapidly by large immigrations from Germany and the North of Ireland. In 1729 was established the Pennsulvania Gazette, afterwards edited by Franklin. The first colonial congress met here in 1774: in 1777 the town was occupied by the Britisa forces under General Lord Howe, when the city contained 21,767 inhabitants. It was the seat of the United States bank, the capital till 1800, or i the first city in America, until surpassed by New York. Pop. (1860) 565,531.

PHI'LÆ, the name of a celebrated island lying in the midst of the Nile, south of Syene, beyond the frontier of Egypt, in 24° 1' 28" N. lat. It was called by the Egyptians Menlak, the place of its Cataract; or Menual, the Abaton or Sanctuar; and by the Copts, Pilak or 'Cataracts.' It is a small granite rock, about 1000 feet long, and 201 feet broad, on which is placed a suite of buildings not of the most remote antiquity, but distinguished for great architectural beauty. The oldest of these consisting of a hypethral or roofless hall, was built in the reign of Nectanebus I., 377—357 B.C. A second mention of the same monarch occurs on the first propylon, where a door, constructed in an reign, has been incorporated into the constructions by a later Ptolemy. Both these are dedicated to the goddess Isis, who in P. was venerated as Ather or the Egyptian Venus. The principal remains consist of the great temple of Isis, erected by Ptolemy II. or Philadelphus, and continued by his successors, especially by Ptolemy III., Euergetes. 247—222 в.с.

The temple consists of a shrine or sekos, a promass an open portice, and two pylons or gateways. B r: of the propylons were constructed by Ptolemy V!!. or Philometer, and Lathyrus; but the first was added to by Ptolemy IX., or Euergetes IL, 145-141 I. On the second pylon, the monarch is represented slaying the hostile nations. The colonnade was principally erected by Tiberius. The charming little Bed of the Arabs, was made in the right of Trajan, 100 A.D. The temples are particular important as containing the principal representat: as of the story of Osiris, his birth, bringing up, d. a., and embalmment by Isis. Commenced in the require Nectanebus I., and continued by the Ptolemies at Romans, the worship of Isis lingered here till 433 A.D., or sixty years later than the edict of Theole-sius. After the subjection of the Blemmyes to the Nubian Christians, the temple was converted into a church, and the paintings daubed with mud; and u 577 A.D., the bishop Theodorus changed the promes of the temple of Isis into the church of St Stephen. and a Coptic church, at a later period, was built out of the ruins. The whole area of the ancient ten; was about 435 feet long by 135 broad, in the centre of the dromos. At the present day the island s deserted. It is a favourite resort of travellers

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PHILIPPI, soon acquired great wealth and fame, and ultimately became celebrated in profane as well as in sacred history. The surrounding district was rich in gold-mines, which proved a source of great revenue to P. (about, say, £250,000 annually), and supplied him plentifully with the means of paying his armies, of bribing traitorous Greeks, and paying his armies, of bribing traitorous Greeks, and of opening the gates of many cities, the sieges of which might otherwise have cost the blood of thousands. After a few years of comparative leisure, he turned his ambitious views southward; and capturing Methone (at the siege of which he lost an eye), he advanced into Thessaly, and ultimately to the Strait of Thermopylæ, which, however, he did not attempt to force, as it was strongly guarded by the Athenium. He therefore returned guarded by the Athenians. He therefore returned into Macedonia, and directed his arms against the Thracians, waiting for a more fitting occasion to carry out his darling project. Such an opportunity was not long wanting. After capturing all the towns of Chalcidice—the last of which was the important city of Olynthus-he made peace with the Thracians, and next year with the Athenians, who had been at war with him in defence of their allies the Olynthians. It was this siege of Olynthus by P. which called forth these Olynthiac orations of Demosthenes, which are still admired as efforts of oratorical genius hitherto unequalled in any country. P. was now requested by the Thebans to interfere in the war ('the Sacred War') which was raging between them and the Phocians. He marched into Phocis, destroyed its cities, and sent as colonists to Thrace many of the inhabitants (346 B.c.). The place which the Phocians had occupied in the Amphictyonic Council was transferred to P., and he was appointed, jointly with the Thebans and Thessalians, as president of the Pythian games. His next step was to secure a footing in the Peloponnese, by espousing the cause of the Argives, Messenians, and others, against the Spartans. In 339 B.c. the Amphietyonic Council declared war against the Locrians of Amphissa; and, in the following year, appointed P. commander-in-chief of their forces. The Athenians were alarmed at his approach into Greece in this capacity, and formed a league with the Thebans against him; but their united army was utterly defeated at the battle of Chæronea (338 B.C.), and all Greece was at the feet of the conqueror. He was now in a position to enter on the great dream of his later years-viz., to invade the Persian empire, and revenge the injuries of Greece. Deputies from the different states of Greece assembled in congress at Corinth; and after resolving to make war on the Persian king, chose P. as leader of their armies. Preparations were in progress for this great expedition when he was suddenly cut off by the hand of the assassin Pausanias, at a festival celebrating the marriage of his daughter with Alexander of Epirus (336 B.C.). A private grudge at P., for neglect to punish an insult offered to Pausanias by Attalus, was said to be the motive which inspired the murderer, though suspicion is not wanting that the deed was done at the instigation of Alexander and his mother Olympias, who had retired from the court in disgust at P.'s marriage, the year previous, with Cleopatra, daughter of Attalus, one of his generals. P. was a man given to self-indulgence and sensuality; he was faithless in the observance of treaty obligations, and unscrupulous as to the means by which he gained his ends; but he had to deal with factious and faithless opponents, which may help to explain, if it does not justify his policy; while his clemency as a victor has won the admiration even of the virtuous Cicero, who pronounces him 'always great.' Of his force and energy of

character, his acuteness, fertility of invention, and eloquence, it is impossible to speak too highly. He was at the same time a lover of learning, and a liberal patron of learned men. He reigned from 359 to 336 B.C.

PHILIP III., OF MACEDON. On the death of Alexander the Great at Babylon in 323 g. c., the army elected as king, under the name of Philip III., Arrhidæus, son of Philip and Philima of Larissa, one of his many wives. He was a youth of weak understanding, and was totally untit for the duties of government. His wife Euryduc (daughter of Amyntas, son of Perdiccas III.), whom he married in 322 g. c., endeavoured, on their return to Macedonia, to oppose the measures of Polysperchon and Olympias in support of the young Alexander, posthumous son of Alexander the Great and Roxana. But her army was defeated; she herself was taken prisoner; and, along with her husband, was put to death in 317 g. c.

PHILIP II., KING OF SPAIN, the only son of the Emperor Charles V. (q. v.) and Isabella of Portugal, was born at Valladolid, 21st May 1527. He was brought up in Spain, and carefully educated under the superintendence of able tutors, by whose instructions he greatly profited, becoming an accentplished linguist and mathematician, and a connoisseur in architecture and the fine arts. But all attempts to indoctrinate him with the chivalric ideas of the time were utterly futile. From his very childhood he was distrustful and reserved: he invariably spoke with slowness and an air of desp reflection which was too marked to be wholly real, and exhibited in his manners a sang-froid whal even in his early years was rarely disturbed by ebullitions of passion. While still very young be was intrusted, under the direction of a council, with the government of Spain, and in 1543 he esponsol Mary of Portugal, who died three years after. In 1548 he went to join his father at Brussels, and there adopted the multitudinous equipage and minute and pompous etiquette of the late Burgundian court, which from this time he retained While at Brussels, P. was presented to his futursubjects, and was at the same time fully initiated into his father's policy, the two chief items of which were the maintenance and extension of absolute and propagation of the Catholic religion. In 1554 he married Mary Tudor, Queen of England, and to gain the support of that country to his political projects, and at the same time restor-it to the Roman Catholic pale, he laid aside his ordinarily cold and haughty demeanour, and laboured to ingratiate himself with his wife's subjects taking the utmost care to avoid exciting the national jealousy of foreign influence. But his plans were discovered and frustrated, and this deappointment, combined with the annoyance to wh. h he was subjected by the jealousy of his with prompted him to leave England (which he did for ever), and return to Brussels (September 1555). In the following month he became, by the abdication of his father, the most powerful potentate of Europe, having under his sway, Spain, the Two Sicilies, the Milanese, the Low Countries, Franche Comte. Mexico, and Peru; his European territories being more fertile, and their inhabitants more wealthy and prosperous, than any others on the continent. while his army was the best disciplined, and headed by the greatest generals of the age. The treasury by the greatest generals of the age. In a treasury alone was deficient, having been drained by the enormous expenditure of his father's wars. P. was eager to begin the crusade in favour of Catholicism, but he was compelled to postpone

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Spanish rule in Sicily and Sardinia, brought down upon Spain the wrath of the Quadruple Alliance (France, England, Holland, and Austria), and war was only averted by his being dismissed; but his dismissal was really produced by his neglecting to further the queen's pet scheme of providing sove-reignties in Italy for her sons, who seemed to have little chance of obtaining the throne of Spain. strong bond of union which had hitherto subsisted between Spain and France was broken, in 1725, by the refusal of the regent of the latter country to fulfil certain matrimonial agreements; but four years afterwards the two countries joined with England and Holland against the emperor, and in 1731 P. took measures to recover the old Spanish possessions in Italy. The war which followed at last satisfied the queen by giving the kingdom of the Two Sicilies to her son Charles (1736), but P., in attempting to obtain still greater advantages over Austria, was led into a war of which he was not destined to see the result. He died at Madrid, July 9, 1746.

PHILIPPE II., better known as PHILIPPE AUGUSTE, king of France, was the son of Louis VII. and Alix of Champagne, and was born in August 1165. He was crowned, in 1179, during the life of his father, succeeded him in 1180, and proved one of the greatest monarchs of the Capetian dynasty. His marriage with Isabella of Hainault, a descendant of the Carlovingians, established more completely the right of his family to the throne of France. He first made war upon the Count of Flanders, to obtain the districts of Vermandois, Valois, Amienois, and Artois, which belonged to his wife, and, after various fortune, obtained Amienois and part of Vermandois at once, and the rest after the count's death in 1185. By the advice of St Bernard (q. v.) he rigorously punished here-tics, despoiled the Jews, absolving their debtors of all obligations, excepting one-fifth, which he transferred to himself; put down with vigour the numerous bands of brigands and priest-haters who devastated the country and burned the churches and monasteries, compelling their chief leader, the Duke of Burgundy, to submit (1186) to his authority —acts which gave him great popularity among his subjects. He sustained the sons of Henry II. of England in their rebellions against their father, and conquered, in conjunction with Richard Cour-de-Lion, many of the English possessions in France. After the accession (1282) of Richard to the throne, P. and he set out together on the third crusade; but quarrelled while wintering in Sicily, and this dissension continuing, P., after a sojourn of 31 months in Syria, set out (31st July 1190) on his return to France, after taking a solemn oath to respect the integrity of Richard's dominions; but no sooner had he returned than he entered into an arrangement for the partition of Richard's territories in France with his unworthy brother John. Some acquisitions were made, but Richard's sudden return overset the calculations of the conspirators, and a war immediately commenced between the two monarchs, in which P. had at one and the same time to defend his territories from the English, and the Counts of Champagne, Boulogue, Bretagne, and Hainault, who attacked them on all sides. In order to obtain money, he was obliged to rescind his edicts against the Jews; but the mediation of Pope Innocent put an end (13th January 1199) to a war which was productive of no other result than the exhaustion of the strength of the combatants. Richard of England died within two months after; but war almost immediately the consent of the states-general confiscated the property of those prelates who had sided with claims of King John of England and his nephew the pope. Boniface now excommunicated him,

Arthur of Bretagne to the French heritage of Richard Cour-de-Lion, which consisted chiefly of Anjou, Maine, and Touraine. Arthur had applied for aid to P., and the French king immediately responded by causing the young duke to be recognised in the above-mentioned provinces; but a quarrel in which he became involved with the pope on account of his having divorced his second wife, Ingelburga of Denmark, to marry Agnes of Meran, a Tyrober princess, compelled him to leave the English in possession for a little time longer. The defeat, by causing the young duke to be recognised in the possession for a little time longer. The defeat, capture, and subsequent murder of Arthur, however, again brought him into the field. The English provinces in France were attacked by the combined French and Bretons; Normandy and Poitou, with French and bretons; Normandy and 1 olded, with the three disputed provinces, were annexed to France; and the English dynasty in Bretagne dispossessed by a French one (26th October 1200). During 1211—1214, P. was engaged in a war with King John of England and the Emperor Otho of Germany, who had leagued themselves against him, in which he was on the whole successful During the rest of his reign, P. was occupied in consolidating his new possessions, and took no part either in the war with the Albigenses or that in England, though his son Louis (q. v.) went to the latter with an army. P. succeeded in establishing the unity of his dominions, and in emancipating the royal authority from the trammels of the papacy and clergy, and vindicated his sovered authority over the latter as his subjects, irrespective of the pope. His measures, without alienating the great feudal lords, tended firmly to establish his authority over them, and to emancipate the larger towns from their sway. To increase the unity of the kingdom, and strengthen the central power, he established at Paris a chamber of twelve peers, six lay and six ecclesiastical, who almost always supported his plans, even against the court of Rome Finally, he largely improved and embellished Pars, built many churches and other institutions, and encouraged commercial associations; he also fortified many of the chief towns, including the capital. He died at Mantes, July 14, 1223.

PHILIPPE IV., surnamed Le Bel or 'Fair.' king of France, the son of Philippe III., king of France, and Isabella of Aragon, was born at Fontainebleau in 1268, and succeeded his father in 1255. By his marriage with Queen Joanna of Navarre, he obtained Navarre, Champagne, and Brie. For several years he carried on a struggle with the Count of Flanders to obtain possession of that country, and also seized Guienne from the English: but was, in the end, obliged to restore Guienne and Flanders beyond the Lys. The great events of P's reign were his war with the papacy and the extermination of the Knights Templars; the former had its origin in the attempt of the king to tax the clergy as well as the laity for the heavy expenses of his numerous wars. Boniface foolbods the clergy to submit to tax the clergy to submit the clergy to the clergy to submit the clergy to forbade the clergy to submit to taxation, while P., on his side, ordered that neither money nor valuables were to be exported, thus cutting off a main supply of papal revenue; and on the pope's legate insolently reprimanding him, he threw him into prison. P. now called an assembly of states, in which deputies of towns appeared—though not for the first time—and obtained assurance of ther support, even in case of excommunication and interdict. Boniface, in turn, assembled a council at Rome (1302), which supported his view, and the celebrated bull. *Unam Sanctam* (q. v.) was issue I. P. caused the bull to be publicly burned, and with

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PHILITPE LR HAHDI (Philip the Hold), the formular of the second and last dural lorses of Harquisty, was the third and last dural lorses of Harquisty, was the third and of formular, and was long January 15, 1800. He was present at the battle of Politics (1800), and displayed atthe lasts of Politics (1800), and displayed atthe lasts of his latter, or grand for him the solutions of the latter, or grand for him the solutions of the latter, or grand for him the solutions to his latter, or the lasts of the latter, or grand for him the solutions of the latter's expective in Regions, and in retempting to Process to 1800, received in remain of the latter's expective in Regions, and or example. (This, who that of Harquisty, long decision is the source the discher of Tourses, and other angles, the incident of Process of the one of the last involved to the formular to the masses of his involved, that is the source of the formular, that is the source of the order of the last involved in retract Process, but, or a component of the process of the last involved in the last invol are 20 000 of them on the field. Phonlors, the county of Bureaucty, Arton, Esthed, and Newton (2) to ham by the death of the centrum 127d, and the officerous of his power, continued with professor and good management on the part, soon won the affection and mineral his new analysis. Energy and working the residence of his new analysis. Energy and working characteristic his government; asto, manufactures, and manufactures the government; asto, manufactures, and manufactures were most and judiciously uncontained and the territory in hispation in central was one of the basis governed in Europe. During the minerity and subsuppose indeed by the negligible of the hadrones in the state from manufacture, and preserve the state from manufaction and relition within, and the attacks of the English without. He was us his way to reput an attack of the latter on Flanden when he died at the chatests of Hall in Brillouit a little to the southle-west of Britisha, April 27, 1404.

PHILITERIST ARE TORN, Lat., the Good, Dake

status-general of France by the treaty of Troyes, but the dauphin declined to resign his rights, and took to arms; he was, however, defeated at Crevant (1423) and Verneuil (1424), and driven beyond the Loire. Some disputes with the English prompted P. to conclude a treaty with the king of France in 1429. However, the English, by ceding to P. the province of Champagne, and paying him a large sum of money, restored him to their side. At this time, by becoming heir to Brabant, Holland, Zealand, and the rest of the Low Countries, he was at the head of the most flourishing and powerful realm in Western Europe; but though much more powerful than his superior, the king of France, he preferred to continue in nominal subjection. Smarting under some fresh insults of the English viceroy, and being strongly urged by the pope, he made a final peace (1435) with Charles, who gladly accepted it even on the hard conditions which P. prescribed. The English, in revenge, committed great havoc among the merchant navies of Flanders, which irritated P. to such an extent that he declared war against them, and, in conjunc-tion with the king of France, gradually expelled them from their French possessions. The imposition of taxes, which were necessarily heavy, excited a rebellion, headed, as usual, by the citizens of Ghent, but the duke inflicted upon them a terrible defeat (July 1454), though he wept over a victory bought with the blood of 20,000 of his subjects. The latter part of his reign was filled with trouble caused by the quarrels between Charles VII. and his son, the Dauphin Louis (afterwards Louis XI.), who had fled from his father's court, and sought shelter from P., although, after ascending the throne, far from shewing gratitude, he tried, in the most dishonourable manner, to injure his benefactor. P. died at Bruges, July 15, 1467, deeply lamented by his subjects. Under him, Burgundy was the most wealthy, prosperous, and tranquil state in Europe; its ruler was the most feared and admired sovereign of his time, and his court far surpassed in brilliancy those of his contemporaries. Knights and nobles from all parts of Europe flocked to his jousts and tournaments.

PHILIPPEVILLE, a thriving town and seaport of Algeria, in the province of Constantine, and forty miles north-north-east of the city of that name, on the Gulf of Stora, between Cape Boujaroun and Cape de Fer. It was laid out in 1838 by Marshal Valée, on the ruins of the ancient Russicada, and is one of the prettiest towns in Algeria, and thoroughly French in its character. It is an important entrepôt of the commerce of the east of Algeria, and the country in the vicinity is picturesque and fertile, producing grain, tobacco, cotton, flax, and It contains numerous public offices, a large hospital and dispensary, Catholic and Protestant churches, public library and museum, theatre, &c. In the vicinity are quarries of the famous Filfila marble. A harbour is at present (1864) in course of construction, and a pier and dock, which afford shelter to small merchant ships in bad weather, have already been completed. There are here several establishments for curing fish, and trade is carried on in grain and in fabrics of native manufacture. P. will be the chief station of the railway for the province of Constantine. Pop. (1864) 12,191.

PHILI'PPI, a city of Macedonia. It was named after Philip IL of Macedon, who conquered it from Thrace (up to which time it had been called Crenides, or the 'Place of Fountains'), and enlarged it because of the gold-mines in its neighbourhood.

of the two battles fought in 42 B.C. between Antony and Octavianus on the one side, and the republicans under Brutus and Cassius on the other. The first engagement was undecided; in the second, 20 days after, the republic finally perished. The apostic Paul founded a Christian church here in 53 A. D., to which one of his epistles is addressed. The ruins of the city still bear the name of Philippi, or Feliba.

PHILI'PPIANS, EPISTLE TO THE, one of the latest of the Pauline epistles. It was transmitted from Rome probably about the year 63 A. D., through Epaphroditus, apparently a pastor of the Philippian church, who had been sent to minister to the necessities of the apostle. The Philippian church was looked upon with peculiar tenderness and affection by Paul. It was the first fruits of his evangelisation in Europe; its members were singularly kind towards him; again and again, when he was labouring in other cities, such as Thessalonica and Corinth, they sent him contributions that he might not be burdensome to his new converts, and now they had sent one of the brethren all the way to Rome with presents for him, knowing that he was in bonds, and suspecting—what was in fact the case— that he might be in sore straits for his daily bread. that he might be in sore straits for his daily bread. His letter to them is deeply affecting. It contains not so much of doctrinal matter, as of a warm outpouring of his personal feelings towards his friends at Philippi. The historical evidence in favour of the authenticity of the Epistle is so strong, that it could hardly give way to any internal criticism; and the objections of this kind, under by Baur, Schwegler, and others of the Tülbingen school, who regard it as a Gnostic composition of the 2d c., are regarded as preposterous even by many Biblical scholars who do not profess to be orthodox. orthodox.

PHILI'PPICS, originally the three orations of Demosthenes against Philip of Macedon. The name was afterwards applied to Cicero's orations against the ambitious and dangerous designs of Mark Antony. It is now commonly employed to design nate any severe and violent invective, whether oral or written.

PHI'LIPPINE ISLANDS, lie to the north of Borneo and Celebes, in 5° 30′—19° 42′ N. lat., and 117° 14′—126° 4′ E. long. They are more than 1200 in number, with an area of about 150,000 square miles. Pop. over 5,000,000, threspections of whom a second that the second contract of the second co fourths of whom are subject to Spain, the remain.icr governed, according to their own laws and customs. by independent native princes.

Luzon, in the north, has an area of 51,300 square

miles, and Mindanao, or Magindanao, in the south, fully 25,000. The islands lying between Luz n and Mindanao are called the Bissayas, the largest of which are—Samar, area 13,020 square miles; Mindoro, 12,600; Panay, 11,340; Leyte, 10,080; Negros, 6300; Masbate, 4200; and Zebu, 2352. There are upwards of a thousand lesser islands of which little is known. To the south-west of the Bissayas lies the long, narrow island of Paragos or Palawan, formed of a mountain-chain with low coast-lines, cut with numerous streams, and exercingly fertile. The forests abound in ebony, legwood, gum-trees, and bamboos. Area, 8820 square miles. To the north of Luzon lie the Batance, Bashee, and Babuyan Islands, the two first grous having about 8000 inhabitants, the last unpeopled.

The Sooloo Islands form a long chain from Min-

danao to Borneo, having the same mountainous and volcanic structure as the P. L, and all are probably fragments of a submerged continent. Many active volcanoes are scattered through the islands; them 1000 talents a year. It is famous on account Mayon, in Luzon, and Buhayan, in Mindanao, often

Or province of Kamilian per in Mindamia, leveling at the trees in the genuel, and camena, leveling at the trees in the genuel, and camena, come in the smaller where in discipline. The cell is already first, except where extensive versions on the Mindamia are some each lakes, which example district the range excess and lakes, which example district the range excess and lakes, which example district the range excess and lakes, which example in the mark of Lawrence for experience in the north of Lawrence in any in experience in the north of Lawrence excess all Mindamias. Personally district, the shares of the internal and the same excess of the internals, shares of the internal and trees and instituting per ord. The weather is very how, and heat monitors, from Internals to May, then the tendence of the internal and trees and the center of the same excess of the internal and trees and trees are present or a share time star a full of the internal and the center of the cent

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Canadian, &c.

The natives not only holid means, but ships of canadiarrable formage. They were various testile inbries at alk, catter, about and very fine shows and handborebiers from the fibre of pine-apple leaves. These are called pines, and often will for one or two cancers of gold appear. The printing is the finest sort, and is only united to order—one for the queen of opain costing 500 deliant. They work to born, make adver and gold chains, fine lasts and eager-cases of fibres, and boundful mats in different colors, or amounted with gold and alver.

The povernor-general is appeared by the soveraign of fipsin, and reades at March. There are also a firedomant-governor, povernors of provinces, and

of Spain, and reades at Manda. There are also a facultanant-governor, governor of provinces, and chafts of pushbo are translating, who are alcoholy sarry. Acting governors reside also at Zamboungs in Micalanao, and Hodo in Passy. They are appointed for air pears by the governor con rat.

The revenue amounts to about 22,100,000, and the expanditure, including entenders to Spain, much y the same. In 1850 the budget was—receipte 22,086,940; expanditure, £2,177,652. The presonal tax produced £401,780, and the government monopolities of which toboxed is the chart, £1,499,920. To Spain was resulted £210,802. The great recopts of the bilances manupoly were £1,002,041, of which fill pure seat, was expended in paying for belowed manufacturing it, and other charges, leaving 97 per cent. of close profit.

manufacturing it, and scene emerge, toloren, cigare, telegra, prompal exports are sugar, toloren, cigare, indiga, Manufa homp, or Alarea (q.v.)—of which \$15,000 ton are annually exported—color, rice, \$15,000 ton are annually exported to be an exported to be a sugar annual to be a sugar a

watches, jewellery, &c., are imported. British and American merchants enjoy the largest share of the business, the imports to Great Britain being upwards of £1,500,000 sterling yearly, and the exports thither nearly of the same value. There are seven British houses established at Manila, and one at Iloilo in the populous and productive island of Panay, which is the centre of an increasing trade. The total exports and imports of the P. I. have a value of about £6,000,000 yearly.

The Sooloo Islands have a population of 150,000; are governed by a sultan, whose capital is Sung, in 66° 1' N. lat., and 120° 55′ 51″ E. long., who also rules over the greatest part of Paragoa, the northern

corner only being subject to Spain.

Luzon has a population of 2,500,000, one-fifth part being independent; the Bissayas islands, 2,000,000, of whom three-fourths are under Spanish rule. The population of Pasay amounts to 750,000, and that of Zebu to 150,000. Of the numbers in Mindanao nothing is known; the districts of Zamboanga, nothing is known; the abstracts of Misamis, and Caragan, with 100,000 inhabitants, being all that is subject to Spain. The greater part of the island is under the sultan of Mindanao, resident at Selanga, in 7° 9' N. lat. and 124° 38' E. long., who, with his feudatory chiefs, can bring together an army of 100,000 men. He is on friendly terms with the Spaniards. Besides Manila, there are very many large and important cities, especially in Luzon, Panay, and Zebu. The great centres of trade are Manila in Luzon, and Iloilo in Panay.

The P. I. were discovered in 1521 by Magellan, who, after visiting Mindanao, sailed to Zebu, where, taking part with the king in a war, he was wounded, and died at Mactan, 26th April 1521. Some years later the Spanish court sent an expedition under Villabos, who named the islands in honour of the Prince of Asturias, afterwards Philip II. For some time the chief Spanish settlement was on Zebu; but in 1581 Manila was built, and has since con-

tinued to be the seat of government.

PHI'LIPPINS, a Russian sect, so called from the founder, Philip Pustoswiät, under whose leadership they emigrated from Russia in the end of the 17th c., are a branch of the RASKOLNIKS (q. v.). They call themselves Starowerski, or 'Old Faith Men,' because they cling with the utmost tenacity to the old service-books, the old version of the Bible, and the old hymn and prayer-books of the Russo-Greek Church, in the exact form in which these books stood before the revision which they underwent at the hands of the patriarch Nekon in the middle of the 17th century. There are two classes of the Raskolniks-one which recognises popes classes of the Raskolniks—one which recognises popes (or priests); the other, which admits no priest or other clerical functionary. The P. are of the latter class; and they not only themselves refuse all priestly ministrations, but they regard all such ministrations—baptism, marriage, sacraments—as invalid; and they rebaptise all who join their sect All their own from other Russian communities. ministerial offices are discharged by the Starik, or parish elder, who for the time takes the title of pope, and is required to observe celibacy. Among the P. the spirit of fanaticism at times has run to the wildest excesses. They refuse oaths, and decline to enter military service; and having, on account of this, and many other incompatibilities of the system with the Russian practice, encountered much persecution, they resolved to emigrate. Accordingly, in 1700, under the leadership of Philip Pustoswiät, they settled partly in Polish Lithuania, partly afterwards

thrifty and industrious habits have secured for them the goodwill of the proprietors, as well as of the government.

PHILIPS, AMBROSE, was born in Shropshire in 1675. He studied at St John's College, Cambridge. and took his degree of M.A. in 1700. his Pastorals appeared, along with those of Pope in Tonson's Miccellany; and the same year, having gone on a diplomatic mission to Copenhagen, he addressed from thence a 'Poetical Letter' Earl of Dorset, which was published, with a warm but of Dotset, when was pointed, with a wall eulogium from Steele, in the Tatler. In 1712, he brought on the stage The Distressed Mother, a tragedy adapted from Racine's Andromaque, which thad great success. He subsequently wrote two other tragedies, but they proved failures. Some translations from Sappho, which appeared in the Spectator, added greatly to P.'s reputation, but Addison is believed to have assisted in these classic fragments. Some exaggerated praise of P. having appeared in the Guardian, Pope ridiculed his Pastorals in a piece of exquisite irony, which led to a bitter feud between the poets. P. even threatened personal chastisement, and hung up a rod in Button's Coffee-house, but no encounter took place. One of the names fastened upon P. was that of 'Namby Pamby,' arising from a peculiar style of verse adopted by him in complimentary effusions, consisting of short lines and a sort of infantue simplicity of diction, yet not destitute of grace or melody. The accession of the House of Hanover simplicity of diction, yet not destinate of grace of melody. The accession of the House of Hanover proved favourable to the poet; he was appointed paymaster, and afterwards a commissioner of the lottery; and going to Ireland as secretary to Archbishop Boulter, he became secretary to the Lord Chancellor, M.P. for Armagh, and registrar of the Prerogative Court. He died in 1749. P. is somewhat conspicuous in literary history from the friendship of Addison and the enmity of Pope; but his mostry, wanting energy and passion, has but his poetry, wanting energy and passion, has fallen out of view.

PHI'LIPSTOWN, a market and post town (formerly the assize town) of King's County, province of Leinster, Ireland, 47 miles south-west from Dublin. Its charter dates from 1567; and in the reign of James II. it obtained the privilege of sending two members to parliament. This privilege was withdrawn at the Union. It is at present, and has long been a place of hardly any trade and entirely without manufacture, and the town has fallen still more into decay since the withdrawal of the assizes (1838) to the neighbouring and more flourishing town of Tullamore. Pop. in 1861, 918, of whom 830 were Catholics and 88 Protestants.

PHILISTINES (LXX., Allophuloi, Strangers). a word either derived from a root phalasa (.Etn., to emigrate, wander about, or identified with Pelas.; (q. v.), or compared by others with Shefela (Heli lowlanders; designates a certain population mentione i in the Bible as being in frequent contact with the Jews, and who lived on the coast of the Mediterranean, to the south-west of Judea, from Ekron ranean, to the soluti-west of Judges, from Laron towards the Egyptian frontier, bordering principally on the tribes of Dan, Simeon, and Judah. Our information about the origin of the P. is extremely obscure and contradictory. The genealogical table in Geneals (x. 14) counts them among the Egyptian Philistim'); according to Amos ix. 7, Jereman xlvii. 4, and Deuteronomy ii. 23, they came from Caphtor. But supposing that the Casluhim were in East Prussia, where they still have several small some separate tribe, and yet Caphtorian colonsettlements with churches of their own rite. They are reported to be a peaceable and orderly race. Their principal pursuit is agriculture; and their as the early versions (LXX., Targ., Pesh Yulg.) the file of Gran. The Indian crimon series have the June probable among them. At what there is better probable among them. At what the their preparation and draw are the Gaussian of the properties and draw are the Gaussian of the Indianates, the Asysian, is difficult to expression. They would emport to have been in the contrary at early to the time of Adiabout; and in the Marry of beauty distributions of Adiabout; and in the Marry of beauty date from the Adiabout; and in the Marry of beauty dates the contrary a designated by the promothest for Gaussian of the proposition of the propositions. Let even empression the street Gaussian of the propositions of the room of Monog produce re, 14, the Life has the size of also showe of the proposition of the room of Monog produce re, 14, the Life has the size of also showe of the room of Monog produce results according for his conflict of the five date of the proposition of the room of Monog produce reduce; but not cred to each of the monograph that the room of the Pry lost he is not designed to the conflict of the five date of the five date of the Pry lost has a former of the proposition of the five date of the five date

which was reaches made by Paramest & other the years' sings. Alteri Orivine Pholosocyces reaction for a Syphian large on their way in Frys when pilloged the isospic of Venus, at Askalan. In the ferride stringle in supremary which regularizes as the Chalifornia on Frysheim Pholosocyces is sing taken and retaken by each of them in turn; so that the country won work into unit and the motiones. Yet a standay of hologo-bases are to have been last to E. to judge that the train as two is on last to E. to judge that the train and the minema Markets, and their pick. In the them of the Markets, and their pick. In the them of the Markets, and their pick. In the them of the materials, and their pick. In the them of the materials, and their pick. In the them of the Markets, and their pick. In the them of the materials, a last to the two minemathy is, not have a summarizance. Markets, and the two minemathy is, not not consider a country of the form of the sum of the pick of the

of Paleston, where designed all the brown between the Laboure and Royal.

Of their thin of online, notificions, is, so know very fittle indeed, They appear as dealered, appearitoot, commencial, and carathenation. They indeed largely, and their waves on it have been made a spid aton. Their conclupe much alan to that of the Phone are a mixely lan, of what Dagon, Admiroth, their conclupe and large are as a first of the conclusion of what Dagon, Admiroth, their conclusion, and Dorsen were the other facilities. Prince and analysis are the same hely their conclusions and appearing their takes. They corried from charms about their preserve, and their the late had to accompany libra, for the wars. They corried from charms about their preserve, and their the late town on more than country with the wars. They the notes on the have practical directionism. As 4-their large, so little is known about it, that properties our more than country van. These who lake town to have been Semitic, conclude that there have a surpressed a difference of the Polas pand, differ also respecting their large. Thus much is certain, that their proper status, as they are recorded in the Bible, are mady Science, and that there always remained a difference of dialoct between the Helmen and the United Science and contents.

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allows.

The name of Philistener is given by German state at to all non-students in general, and one citioses of the special university-phien in particular.

PHILIDP, Johns, Rich, was born, 22d May 1917, at Aberdese. At a very circly: the gave non-citios of the paleot which has since as distinguised how; and before he had attained his fillewith year, find pointed various posterior showing his follows. He these precured an introduction to the late Lord Prometre, by whom he was conduct in a to Longius to pursue his stadies. He tense by copying from the Edgin marides at the legisle by copying from the Edgin marides at the legisle by copying from the Edgin marides at the legisle by copying from the Edgin marides at the legisle of a student at the Royal Academy.

All his early subjects were of Stotch plantator made as a "Scotch Fair," "English in Breddens" as a "Scotch Fair," "English in Breddens" as a "Scotch Fair," "English in Breddens" as the legal of the paletters of the habits and on toma of the Spanner people. To 1955 he exceedible at at the Royal Academy, "Life among the Gipsie at Scotch." His pictures for 1955—1856, "A Litter Writer of Seyille," and "Ell Panes," were been purchased by Her Majesty the Queen. To 1957, he attained the rank of Associate of the Royal at the Royal care and the rank of Associate of the Royal at the Royal care at the Royal care and the rank of Associate of the Royal care at the Royal care and the rank of Associate of the Royal care at the Royal care and the rank of Associate of the Royal care at the Royal care and the rank of Associate of the Royal care at the Royal care and the rank of Associate of the Royal care at the Royal care and the rank of Associate of the Royal care at the Royal care and the rank of Associate of the Royal care at the Royal care and the Royal care at the Royal care and the rank of Associate of the Royal care at the Royal care and the Royal care at the

Academy, and the following year exhibited a most powerful picture of 'Spanish Contrabandistas,' which was purchased by the late Prince Consort, of whom he also painted a portrait the same year for the town-hall of his native city. In 1859, he received the full honour of Royal Academician. His work for exhibition in 1860 was certainly the most difficult he had yet tried, and his success was proportionably great. 'The Marriage of the Princess Royal' was pronounced by both his fellow-artists and the public as a decided success. His next portrait subject (exhibited 1863) was, if possible, a still more difficult task, being the 'House of Commons,' 1860, containing upwards of thirty portraits of the leading members of both sides of the House; in it he was equally successful. However much he excels in portraiture, his heart is more in his Spanish subjects, of which he is understood to have in progress more works (the fruits of his last two visits to Spain) than he can finish in several years.

several years.

The characteristics of Mr P.'s style are rich powerful colour, broad light and shade, strong bold outline, and great variety and truthfulness of texture; there is no living artist who has more power over his brush, or whose example has produced a greater effect on the colorists of the present British school.

school.

PHI'LO JUDÆ'US, the Philosopher (there being another Jewish Greek writer of this name), was born at Alexandria, about the time of the birth of Christ. Belonging to one of the most wealthy and aristocratic families—his brother was the Alabarch Alexander - he received the most liberal education; and, impelled by a rare zeal for learning, he, at a very early age, had passed the ordinary course of Greek studies which were deemed necessary for one of his station. Although every one of the different free sciences and arts included in the Encyclika, he says, attracted him like so many beautiful slaves, he yet aimed higher, to embrace the mistress of them all—Philosophy. Metaphysical investigation was the only thing which, according to his own confession, could give him anything like satisfaction or pleasure. The extraordinary brilliancy of his style, which, by his contemporaries, was likened to that of Plato—his rare power of thought and imagination, and an erudition which displayed the most astonishing familiarity with all the works of the classical Greek poets and philosophers, while at the same time it made him an adept in the fields of history, geography, mathematics, astronomy, physiology, natural history, music, &c.—could not but be of vast influence both upon his co-religionists and those beyond the pale of his ancestral creed. He had completely mastered the literature of his nation; but, strange to say, he chiefly knew it, as far as it was Hebrew, from translations. Thus, the Bible was only familiar to him through the Septuagint version, with all its shortcomings. When about 40 years of age, he went to Rome as the advocate of his Alexandrian brethren, who had refused to worship Caligula in obedience to the imperial edict. He has left an account of this embassy, into the result of which we need not enter here. Of his life we know little except what is recorded above, and that he once went to Jerusalem. His second mission to Rome, to the Emperor Claudius, on which occasion he is said to have made the acquaintance of the Apostle Peter, as reported by Eusebius, is

The religious and philosophical system of P., that emana special mea quence, is most minutely known, and is deserving of the profoundest study, on account of the vast HAGGADA.

influence which it has exercised both on the Jewish and Christian world. To understand his system aright, it will be necessary to remember the strange mental atmosphere of his days, which we have endeavoured briefly to sketch in our introduction to Gnostics (q. v.). The Alexandrines had endeavoured to make Judaism palatable to the refined Greeks, by proving it to be identical with the grandest conceptions of their philosophers and poets, and had quite allegorised away its distinctive characteristics. P. was the first man who, although himself to a great extent imbuel with allegorising tendencies, made a bold and successful stand against a like evaporisation of the revealed religion of his fathers: which, indeed in many cases had led people to throw off its yeld also outwardly. A most zealous champion of also outwardly. A most zealous champion of Judaism, his bitterness in rebuking those coreligionists who tried to defend their secret or overt apostacy by scoffing at the Law itself, who were impatient of their religious institutions ever on the look-out for matter of censure and complaint against the laws of religion, who, in excuse of their ungodliness, thoughtlessly argue all manner of objections'—knows no bounds. He cannot under stand how Jews, 'destined by divine authority to be the priests and prophets for all mankind,' could be found so utterly blind to the fact, that that which is the position only of a few disciples of a truly genuine philosophy—viz., the knowledge of the Highest, had by law and custom become the inheritance of every individual of their own people; whose real calling, in fact, it was to invoke the blessing of God on mankind, and who, when they offered up sacrifices 'for the people,' offered them up in reality for all men.

To P., the divinity of the Jewish Law is the basis and test of all true philosophy. Although, like his contemporaries, he holds that the greater part of the Pentateuch, both in its historical and legal portions, may be explained allegorically, nay, goes so far even as to call only the Ten Commandments, the fundamental rules of the Jewish theocracy, direct and immediate revelations, while the other parts of the Book are owing to Moses: he yet holds the latter to be the interpreter specially selected by God, to whose dicta in so far also divine veneration and strict obedience are due; and again, although many explanations of a metaphysical nature could be given to single passages, yet their literal meaning must not be tampered with. This literal meaning. according to him, is the essential part, the other explanations are mere speculation—exactly as the Midrash and some Church Fathers hold. Only that allegorical method differed in so far from that of his contemporaries, that to him these interpretationsfor which he did not disdain sometimes even to use the numbers symbolically, or to derive Hebrew words from Greek roots, and the like—were not a mere play of fancy, in which he could exercise his powers of imagination, but, to a certain extent sophy, as combined with the Law. If the former could be shewn, somehow or other, to be hinted at in the latter, then only he could be that which at in the latter, then only he could be that which has only heart the could be that which has only heart the distribution. all his soul yearned to be-viz, the disciple of both: a Greek, with all the refinement of Greek culture: and a Jew-a faithful, pious, religious Jew. Nay. twofold reason of the anthropomorphisms current in Scripture and from certain apparent superfluities, repetitions, and the like, which, in a record special meaning of their own, which required investigation and a peculiar interpretation. See MIDRASH, HAGGADA. Yet this fanciful method never for

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We have only been able to tailines, in the situates of octions, the principal restures of P's theology and pulsespay, without endowering as follow any one of the consistency systems in the large into ghost his contracts table observe their has been present. The interest in the start of the contract many factors and contract in the factor for the contract many states has been his more contract in the start of the observe in the contract in the contract of the show of course. His arrives are generally enough under three shield diversion, the first of which comprises those of a new energy and not metaphysical nature, tests as, Br. Attent Recoverystations. Quantitative, tests as, Br. Attent Recoverystations. Constitutions as the street Recovery the tests of the second nature, tests as, Br. Attent Recoverystations. The annual contains these written in defense of this remparture, Advisors Flowers, Layetie of trans. As Nationals. The third and need response of the expanse in the philosophical analogo test street, M. Manife typical, Leya Albertanes and exploration of temperature in the philosophical analogo test street, M. Manife typical, Leya Albertanes and exploration, M. Franciscow, R. Manife typical, Leya Albertanes and texposite theory, the factors and the History of Abroline, Dr. Prompts Succeeding to the History of Abroline, Dr. Josephy, Vic. Leyks In the History of Abroline, Dr. Josephy, Vic. Leyks In the History of Abroline, Dr. Josephy, Vic. Leyks In the History of Abroline, An., to which also belong Dr. Parasibles Colonia, Rev. Leyes, and contain very doubtful fragments, that discreased on an Armenian translation, such as D. Promission and Dr. Asimalikas, &c. Many of his works, however, seem produced and translation and a philosophy in the Asimalikas, &c. Manyoy published a more critical critical facilities and Italy, 1823 - 1929, 9 which An olython of Platific 117th, &n.) reconsist become critical critical facilities and that we see several social formers, 1851, &n.). As yet, there are several social in the Essential, in Rome, in St. Petersburg, which become from the few readings knowed, in hermalic in imposite from the few readings knowe, in hermalic in imposite from the few readings knowe, in hermalic in imposite from the few readings knowe, in hermalic in imposite, to just a from the few readings knowe, in hermalic in imposite, to just a from the few readings knowe, in hermalic in imposite, to just a from the few readings knowe, in hermalic in imposite, to j help for that really critical edition, which as yet is a desideratum.—Of the scholars who have written on P., we mention principally Dahl, Bryant, Gfrörer, Creuzer, Grosmann, Wolff, Ritter, Beer, &c. The English translation of P. in 4 vols., forms part of Bohn's Ecclesiastical Library.

PHILO'LOGY. This word, as a technical name for a branch of knowledge, has gone through various phases of meaning. Originally signifying the love of talk or discourse, and then, in a more restricted sense, the love of philosophical conversation such as is exhibited in the dialogues of Plato, it came, in the later period of Greek literature, to mean the study and knowledge of books, and of the history and other science contained in them. In this sense it passed over to the Romans, under whom the name of philologists was applied to men distinguished for universal learning, more especially to the grammatici, whose chief occupation of editing and illustrating the classic poets, naturally led them to this multifarious knowledge; and when Martianus Capella (q. v.) in the 5th c. composed his Encyclopeedia (q. v.) or curriculum of education, embracing the seven liberal arts' (Grammar, Dialectic, Rhetoric, Music, Arithmetic, Geometry, and Astronomy), he designates the collective whole by the name of philology. What is known as the Revival of Literature after the dark ages, is nothing else than the revival of the ancient philology. But when men, instead of looking only at what had been written, began to examine the world for themselves, and enlarge the bounds of science, it became impossible for one man to cultivate the whole round of knowledge, and the term philology was by degrees restricted to a know-ledge of the languages, history, laws, &c. of the ancient world (by which the Greek and Roman world was chiefly thought of), or, more narrowly still, to the study merely of the languages—of grammar, criticism, and interpretation. A more complete conception of philology, as an independent branch of knowledge, was that of F. A. Wolf, who assigned as its field all that belongs to the life of the ancient peoples; and the conception is still further extended by Böckh, who makes it almost synonymous with history—its problem being the reproduction of the past; in this sense, the word is applicable to all peoples at all periods of their history, so that we are beginning to have an Indian philology, a German philology, a Slavic philology, no less than a classic philology. The fullest and most systematic exposition of what philology in this sense ought to embrace, has been given by G. Haase in Ersch and Gruber's Ency., 3d sect., vol. xxiii.

Of philology, even in its widest sense, the study of language was always, and necessarily, a funda-mental part; and, in the usual sense of the word, it has been the chief part—often nearly the whole. For a long time after the revival of learning, the classic writers were studied chiefly for their language and style, and those of them that did not come up to an imaginary standard of purity were despised and neglected, however valuable they might be for their matter. But although great and even undue attention was thus given to language, it was only logist studied a language in order to be able to understand it and use it—to get at the thoughts conveyed in it, or to convey his own thoughts with force and elegance to others. This is the object of the grammars, dictionaries, annotated editions, and criticisms, which constitute the chief part of philological literature. But within recent years, philology has entered upon a new phase, or rather a new study has sprung up alongside of the old. As the naturalist investigates a class of objects not with a view to turn them to use, but to understand languages and dialects which form the Herbarian

their nature, and classify them; so the new school of philologists examine and compare the structures of the various languages, and arrange them in class and families, with the ultimate view of arriving at some theory of language in general—its mode of or. . . and growth. The comparison of the structure of two or more languages is called Comparative Grammar, and the whole of this new branch of study is sometimes designated as Comparative Philology; but it seems better to leave the old field in proset sion of the old name, and in contradistinction to philology as the practical knowledge of language to speak of the study of language as a plene menon per se, as the Science of Language. The German term Sprachenhunde, and the Franciscique, have more especial reference to the naturalist, or classificatory aspect of the study.

So long as the view prevailed that language was a human invention, anything like a science of it was impossible. According to that view, which was early started, and was especially elaborated and discussed by Locke, Adam Smith, and Durall Stewart, it was only after men found that there rapidly increasing ideas could be no longer coveyed by gestures of the body and changes of the countenance, that they set about inventing a set of artificial vocal signs, the meaning of which we fixed by mutual agreement. On this theory, there might be a history of the subsequent course of the different languages, but inquiries into the nature as l laws of language after the manner of the physical sciences would be absurd. In opposition to the philosophers who attributed the origin of language to human invention, some theologians claimed a divine origin for it, representing the Deity as having created the names of things, and directly tauti them to Adam. Both these theories may now be comsidered as given up by all who are entitled to speak on the subject. Everything, in fact, tends to show that language is a spontaneous product of human nature—a necessary result of man's physical a l mental constitution (including his social instincts. as natural to him as to walk, eat, or sleep, and so independent of his will as his stature or the colour of his hair.

Language was an object of speculation among the Greek philosophers; but as was the case with that inquiries into the outward world generally, they began at the wrong end; they speculated on the origin of things before they had examined the thing themselves. They knew no language but their own and all others were indiscriminately classed as 'lar-barous' or foreign; they had no test of affinity among tongues except mutual intelligibility. The theories of the modern philosophers of the 18th a were nearly as baseless; they were mere à price speculations, akin to Burnet's (q. v.) 'theory of the earth,' which was constructed before the strata of the earth's crust had been explored. The grat obstruction to the true course of inquiry was the assumption, first made by the Church Fathers, and for a long time unquestioned, that Hebrew was the primitive language of man, and that therefore languages must be derived from Hebrew. A primitive languages must be derived from Hebrew. digious amount of learning and labour was was to during the 17th and 18th centuries, in trying to trace this imaginary connection. Leibnitz was too first to set aside this notion, and to establish the principle that the study of languages must be c L ducted in the same way as that of the exact sciences, by first collecting as many facts as prosible, and then proceeding by inductive reason...
It was owing to his appeals and exertions that mesionaries, travellers, and others, now began making those collections of vocabularies and specimens

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Thus, the Pinnish declaration exhibits a structure Thus, the Finnish declared a sublished declared in the most mechanical and transparent knot — a g. bush, bear, Earshoote, and the hear, survey to without their particles of the heart and so as formula lifteen cases. The hearthout of the photal softs, for given knothern, of the bears contacted without mass; knothern, of the bears contacted without magnitude mechanical structure on the theory for but the appearance all the relate perfectly the oparance in the Turkick visit. Then the root on the the make that the median of the root, and the order of the root of the r not to be able to love; sev-dir-mek, to cause to love; sev-dir-ish-mek, to cause one another to love; sev-il-mek, to be loved; sev-il-e-me-mek, not to be able to be loved; &c. Each of these forms, then, runs through a large round of tenses and moods, with their persons and numbers.

The languages of the American Indians are all of this agglutinating type, although they have also got the name Incorporative, or Intercalative, because they run a whole phrase or sentence into one word—e. g., hoponi, to wash; hopocuni, to wash hands; hopoculuni, to wash feet; ninacaqua, I (ni) eat (qua) flesh (naca). The Basque language partakes

of this character. It is only in the third or Inflectional stage that perfect unity of the two elements is attained. In the Aryan and Semitic tongues, which alone have reached this highest state of development, the significant root and the termination have become blended into one both in effect and form, and phonetic changes have for the most part obliterated the traces of composition. Yet no doubt is felt by philologists that the most highly organised of the inflecting or amalgamating languages began with the radical stage, and passed through the agglutinate. The analytic powers of comparative grammar have succeeded in tracing back the formal elements of the Aryan tongues to original independent words, agglutinated to other words to modify them. See INFLECTION. Against this theory it has been urged, that there is no historical instance of a language so changing its type, and passing from one stage to another. But a sufficient account of this phenomenon may be found in the different mental habits and political positions of the peoples (see Max Müller, Lectures on the Science of Language, First Series, page 316). Besides, the languages of the lower types do shew a tendency, under favourable circumstances, to produce grammatical forms of the higher kind. Even in Chinese, in some of its modern dialects, something like cases is to be seen; and Finnish and Turkish, in contact with the inflected languages of Europe, are making approaches to the inflectional type.

On the other hand, the inflectional languages had, before the earliest times of which we have any written monuments, entered on the reverse phasethe analytic. By the process of phonetic change and decay, the grammatical forms have been gradually becoming obliterated and losing their power, and their place has been supplied by separate words, in the shape of prepositions and auxiliary

verbs. See Inflection.

Connected with these radical differences of type, is one of the higher and more speculative problems of the science -the question as to the common origin of all languages. The inherent and apparently ineffaceable difference of structure in the three orders above described, as well as the absence of all sure marks of genealogical affinity even between the two families of the inflectional type, the Aryan and the Semitic, are considered by some as insuperable objections to the theory of a common origin. But although it may be fruitless to look for extensive identifications of the roots and grammatical forms of the Aryan tongues, even in the oldest forms to which we can trace them, with those of the Semitic, still more with Chinese or Turkish elements; it seems rash and unscientific to affirm that, going back to the radical stage, the development of all could not have begun from a common stock of monosyllabic roots. The wonderful transformations exhibited by language in the course of its known history, seem sufficient ground for maintaining the possibility of a common origin. On the other hand, the nature of the case forbids all hope nature of phonetic decay, and are due to a natural

of ever being able to prove it; for the coincidences that occur (e. g., Chinese fu, Tibetan phu, Lat and Gr. pa-ter, Eng. fa-ther; Chin. mu, E. mu, Lat. and Gr. ma-ter, Eng. mo-ther), even though they were much more numerous than they are. might well arise from the mind and vocal or ans of man being everywhere essentially the same.

Languages, like living organisms, are in a state of continual flux or change, and an essential part of the science consists in investigating the laws according to which these changes take place. It is because there are such laws that a science of language is possible. In tracing words to their origin, and identifying them with words in other languages, we are no longer guided by mere similarity of sound, on the contrary, identity of sound is often a proof that a proposed etymology is wrong. It has been established, for instance, by induction (see GRIMM'S LAW), that c in Latin is regularly represented by h in Gothic and English: while for Gothic or English c, the corresponding letter in Latin is g. Accordingly, we really recognise Latin corn-u and English horn as cognite words; while a suggestion to connect the English corn with cornu, is immediately rejected. If corn has a representative in Latin, it must begin with q, which points out granum as the word. Grain is not the English representative of granum; it is granum, borrowed from the Latin through the French. The expert etymologist can often identify with certainty two words, although not a letter remains the same. In simple cases, this is done we every one. Who, for instance, doubts that Aberdeenshire fa, filk, are merely dialectic varieties of Eng. who, which. Yet the same persons who reality admit such cases, are sceptical when it is proposed, for instance, to identify Fr. larme, with Eng. b. r. The grounds of identification, however, are similar in both instances; the only difference being, that with regard to larme and lear, they require to is traced historically. No one will dispute that larme is a corruption of Lat. lacrima; in fact, it can be followed through the successive stages of chan-Now we know that the Romans had a peculiar.:y of letting d in some positions degenerate into  $\lambda$ . Nor is this unaccountable, when we consider that the contact of organs which produces d, differs from that which produces l, chiefly in being more energetic; a slovenly d slides into L. Thus the Greek name, Odysseus, became, in the mouth of the Romans, Ulysses; they said odor (a smell), but oleo (I smell); and, instead of impedimentum, define care, we sometimes find impelimentum, delicar. These and other instances would warrant us to conclude that lacri-ma was a corruption of dacri-sa (corresponding to Gr. dakru), even if we had not the express statement of Festus that docrima was the older form. After this there is no difficulty in recognising dacri, or dakru, as identical with Gothe tagr, Eng. tear.

In order to give a rational account of the phonetic changes now exemplified, the nature of articulate sounds, and of the organs that product them, must be carefully investigated. The must valuable contributions, in English, to this important preliminary branch of the study (called Phonetics) are those of Mr Alex. J. Ellis. See PHONETIC WRITING. An admirable resume of the subject, with diagrams of the organs of voice in the position of pronouncing the different articulations, is given in the second series of Max Müller's Lectures on the Science of Language (1864), where the best recent works on

phonetics are noted.

The transformations that words exhibit, as they are traced down the stream of history, are of the The man, In the Insequence of the Sundwich code, the two secondards, I and I, con interconsulate, and II women interestable for a Lorentze way whether which he have us a guitarnia or and II. The man word is wellow by Probesions assume with I, by Premi with I. It behaves with I have been a Hawadan youth a guitarn or between I and I guard of I and I are a feeling a large of the mercury from the Hawadan youth a guitarn or between I and I guard of I and I are a feeling the consumants of some large of the mercury from the Hawadan Lord, the consumants of the Greeks, and what I was placed the Greeks, and man belt their common being attend to the foreign and take place a guitarnia, the guard of the place their common being attend to the foreign and the most of the continuous half guitarnia, but a pure of the position of the place and the most of the continuous and productions of the state of the color of the place and production of the state of the color of the productions of the line is the color of the line is the product of the color of the line is the right produced the color of the line is the right produced the right of the color of the line is the right produced the right of the color of the line is then the color of the line is then the color of the line is the right produced the right of the color of the line is then the color of the line is then the color of the line is the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the color of the line is the line of the line is t to another what it of articulation transforms the blick worst point in the countil of a Kade into a first the the thin principle one by explained the cone, from Lat spirmer; whillfour stability and consonant for the second countil of the consonant for the second as initial a with a removant for the second combination; when it was an encountil a removal was always prefixed; and adopted their additional language, the Called allowed consonal their addition to pronounciation in the Total Countil Count

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sounds. We can see, again, a physiological fitness in the articulation sta, to stand; with the idea of stability, still more with the attitude, the organs involuntarily assume the position with which this syllable is emitted. Similar instances might be multiplied. We are not to suppose that the same thing would suggest the same sound to all, or even to the same individual at all times. The languagemaking faculty in the flush of its spring would throw out a multitude of names for the same thing (synonyms), as well as apply the same name to many different things (homonyms); but by a process of natural elimination, those only would survive that were felt best to answer the purposes of speech. The abstracting faculty would also soon dissociate them from the concrete individual objects that first suggested them, and convert them into symbols of the prominent attributes of whole clusses. It is these generalised names, syllables significant of such general simple notions as seeing. moving, running, shining, striking, cutting, or being sharp, that, by a kind of inverse process, became the roots of language as it now exists. A syllable expressive of a single prominent attribute forms the foundation of the names of a whole class of objects, the specific differences being marked by other significant syllables joined on to it. See Roots. In some such way, by the unconscious working of man's intellectual nature, we may conceive language to have grown out of the exclamatory or interjectional stage into the rational structure that we now admire. This theory of the origin of roots, together with the constant operation of phonetic change, accounts for the absence of all traces of onomatopœia in the great bulk of the words of a language, and seems to meet the objections of Max Müller and other philologists to the onomatopæic theory.

With regard to these primary or radical words it is only necessary to observe here that they are all significant of sensible or physical ideas, and expressions for immaterial conceptions are derived from them by metaphor. How, from a comparatively few roots of this kind, the vocabulary of the richest language may grow, is further illustrated in the

article Root.

Another speculative question regards the length of time that language must have taken to advance from the rudimentary stage to the state in which it is found in the earliest records. Bunsen assigns 20,000 years as the lowest limit; but it is evident that the same uncertainty must always rest on this question as on the corresponding one in geology.

Separate points of philology will be found treated under a variety of heads. See—besides the articles already referred to-Alphabet; the several letters, A. B. &c.; GENITIVE; NOUN; ADVERB; PRONOUN; DIALECT; PERSIAN LANGUAGE AND LITERATURE;

SEMITIC LANGUAGES; &c.

The literature of the new science of language is already rich; but much of it is scattered through the transactions of societies and periodicals. Of separate works of a comprehensive kind, in addition to those already named, we may mention, in German, Schleicher, Die Sprachen Europas (Bonn, 1850), and Vergleichende Grammatik der Indo-Ger. Sprachen (2 vols. Weimar, 1861); J. Grimm, Ueber den Ursprung der Sprache (Ber. 1852); Diez, Etymol. Wörterbuch der Romanischen Sprachen (2d ed. Bonn, 1861), and Vergleichende Grammatik der Romanischen Sprachen (3 vols. Bonn, 1836—1842); translations of both works into English have been published by Williams and Norgate (1864). Heyse, System der Sprachwissenschaft (Ber. 1856); Steinthal, Die Classification der Sprachen (Ber. 1856); and Der Ursprung der Sprache (Ber. 1851). In French, same is the case with the language of the Gallas u

Renan, Histoire Générale et Système comparé des Langues Semitiques (3d ed. Paris, 1863); and I+ l'Origine du Language (3d ed. Paris, 1863); Pict t,

Les Origines Indo-Européennes (Paris, 1859). English scholars were late in entering this field of research. Horne Tooke's (q.v.) Directions of Purion, though a work of genius, and though it has been the means of first awakening in many an interest in the nature of language, was written with a sufficient acquaintance with the kindred tong. and before the true key to the inquiry had been obtained, and therefore few of the results can be so be accepted. Among the first important on tributions were Prichard's Eastern Origin of Celtic Nations (Oxf. 1831), and the contributions of the Rev. Richard Garnett to the Quarterly Rev. : in 1835-1848. Mr Garnett's essays in the Quartery, and his subsequent papers printed in the processings of the London Philological Society (in the formation of which, in 1842, he took an active part, have been reprinted under the title of Philological Economics. (Williams and Norgate, 1859), and are models of linguistic research. The philological articles of the linguistic research. The philological articles of the Penny Cyclopædia also contributed to popularise the study in England. Of substantive works, the next important, though bearing more directly on the Greek and Latin tongues, are The New Cross (1839, 3d ed. 1859), and the Varronianus (1844 of J. W. Donaldson (q. v.). Winning's Mannal of Comparative Philology (1838) had previously give a popular sketch of the affinities of the Aryan language. Latham's Emplish Language (1841 - seven) guages. Latham's English Language (1841new editions) treats its subject from the historicacomparative point of view, and therefore comes a some degree within our scope. A valuable work of the same kind is Marsh's Lectures on the English Language (New York, 1860). Latham's Elements of Comparative Philology (1862) gives an elaborate classification of the languages of the world, with numerous specimens; only a small part of the work (56 pages out of 752) is given to the general preciples of the science. Farrar, On the Origin of Language (1860), chiefly deals with the speculative Language, 1861; Second Series, 1864) have contributed to make the study of this science take root in Britain.

On the principles of classification above sketched, the chief languages of the earth may be that

arranged:

I. Monosyllabic or Isolating.—1. Chinese, the typical language of this order. 2. Tibetan, which Chinese, the shews some beginnings of grammatical forms 3. The languages of the Eastern Peninsula—Status Anamese, Burman. Japanese and the language of Corea are doubtful.

II. Agglutinate.—1. The most important division of this order is the Turanian family, comprising an languages spoken in Asia and Europe (including Oceania), and not included under the Aryan at 1 Semitic families, with the exception of Chinese at its cognate dialects.' For the subdivisions of the family, see TURANIAN LANGUAGES. 2. Africanguages.—Some of the languages of Africa acallied to the Semitic family, and were introduced by immigration, such as the dialect of Tigre in Abyssinia (see ETHIOPIA), and the Arabic dialect spoken by the Mohammedan population of to-coasts, and which have even penetrated deep into the interior. How far the Berber dialects are of Semitic character, is a disputed question; and the

Abyssinia. Little has as yet been done in investigating and classifying the native Agglutinate languages of Africa, which have been designated by the common name of Hamitic. The ancient Egyptian, which the modern Coptic is derived, would never to have got beyond the isolating stage
Hizmoolyphics). Some of the languages djuning Egypt are thought to be allied to the Sudan, and of the west coast from the Senegal the Niger, are exceedingly numerous and widely brosse. The languages to the south of the equator as markedly different from those to the north. They fall, according to some, into two great families, the Congo family on the west, and the Kafir family the east. The Hottentot language is distinct both. A valuable contribution has recently been made to the study of part of the field by from Max Müller's Lectures, First Series.

Bleek's Comparative Grammar of the South Africa: Languages (1862). 3. The Languages of the American Indians.—The native languages of the New World are numbered by many hundreds, all differing totally in their vocabulary, but still agreeing in the peculiar grammatical structure which has given the name of Incorporative (see above). Their area is fast contracting, and they seem destined to

disappear.
III. Inflectional.—This order consists of two families, so distinct in their grammatical framework that it is impossible to imagine a language of the one family derived from one of the other. It is the peoples speaking these languages that have been the leaders of civilisation within the historic period. The subdivisions of these families will be best understood from the accompanying tables, taken

No. I.—GENEALOGICAL TABLE OF THE ARYAN FAMILY OF LANGUAGES.

LIVING LANGUAGES.	DEAD LANGUAGES.	Branches.	CLASSES.	m.	)
Discontant India,	Prakrit and Pali - Modern Sanscrit Vedic Sanscrit		Indic	) get	
the Gipsies, Persia, Afghanistan, Kurdistan, Bokhara, Armenia, Ossethi,	Parsi—Pehlevi—Cuneiform Inscriptions—Zend Old Armenian		Iranic	Southern Division	
Wales, Brittany, Scotland, Ireland, Jian,	Cornish	Cymric Gadhelic	Celtic .	}	
Portugal, Spain, France, France, Italy,	Langue d'oc Lingua vulgaris (Oscan Latin Umbrian	•	Italio .		
Walichia, the Grisons, Albania	, , , , , , , , , , , , , , , , , , , ,		] Illyric		ARYAI
Greece,	Karn Sorie-Eolie Attic-Ionie		Hellenio		ARYAN FAMILY.
Lithuania,  Kurland and Livonia,  (Lettish),  Bulgaria,	Old Prussian  Ecclesiastical Slavonie	Lettic		Northern Division	ILT.
Russia (Great, Little,) White Bussian), Illyria (Slovenian,) Croatian, Servian), Poland,	· · · · · · · · · · · · · · · · · · ·	South-East Slavonic	Windie		
B hemian (Slovakian), Lusatia,	Old Bohemian Polabian	West-Slavonio	}		
• Germany, . •	Middle High-German, Old High-German	} High-German -	`		
England, Helland, Friesland, North of Germany	Gothie Anglo-Saxon Old Dutch Old Friesian Old Saxon	Low-German	Teutonie		
(Platt-Deutsch), f Denmark,	Old Norse	Scandinavian .	)		

No. II.—GENEALOGICAL TABLE OF THE SEMITIC FAMILY OF LANGUAGES.

Leving Languages.	DEAD LANGUAGES.	CLASSES.	
Dialects of Arabic, Ambaric, + the Jews, + Neo-Syriac,	Ethiopie Himyaritic Inscriptions  Biblical Hebrew Samaritan Pentateuch (3d c. A. D.) Carthaginian, Phænician Inscriptions  Chaldee (Masora, Talmud, Targum, Biblical Chaldee) Sy ic Peshito, 2d c. A. D.) Cu.eijram Inscriptions of Babylon and Nineveh	Arabic or Southern  Hebraic or Middle  Aramaic or Northern	SENITIO PANILY.
T · · ·	Cullent in the riptions of Daoyion and Mineven	Northern	<i>)</i>

PHILOME'LA, the name of a personage in Greek legend, who was changed according to one account into a swallow, to another into a nightingale. Modern poets are (or rather were, for it was chiefly an 18th o. fashion) fond of calling the nightingale by its classic name.

PHILOPŒ'MEN, the most illustrious patriot and general who figures in the later history of Greece, belonged to one of the best families of Arcadia, and was born at Megalopolis about 252 B.C. At an early age he lost his father, and was brought up by a wealthy citizen, named Cleander, who took care that he should receive an excellent education. His earliest experiences of war were confined to the border raids of the Arcadians into Laconia; but in 222 B.C., he was one of the defenders of Megalopolis against Cleomenes, king of Sparts. Next year, when the Macedonian king Antigonus marched to the assistance of the Achæans, P. joined him at the head of 1000 horse, and contributed materially to the terrible defeat which the Spartan king received at Sellasia. As tranquillity was now for a short time restored to Greece, P. went abroad to perfect himself in the art of war, and served in Crete with such distinction, that on his return to the Peloponuesus, in 210, he was appointed general of the Achiean horse, and at once proceeded to discipline his men in a vigorous and masterly style. In the expedition against Elis (209) he slew the Elean leader, Demophantus, with his own hand. In 208 he was raised to the highest military dignity then possible in Greece, being elected strategus or commander-in-chief of the Achæan League, and in this capacity chief of the Achæan League, and in this capacity signalised himself by the great improvements which he effected in the drill, discipline, and armour of the Achæan soldiery. It seemed as if the ancient heroism of the land were reviving. The battle of Mantineia, which took place in the course of the same year, and in which the Spartans were again utterly routed—their general and king, Machanidas, falling by the swood of P himself, were him to the falling by the sword of P. himself—raised him to the pinnacle of fame, and at the Nemean festival which followed he was proclaimed liberator of Greece. His exalted honours did not in the slightest degree disturb the integrity of his character. So great was his influence over his quarrelsome countrymen, that the Macedonian monarch, Philip, began to fear that Greece would regain its independence, and tried to have him secretly assassinated; but the infamous treachery was discovered in time, and its only effect was to endear P. still more to the Acheans. Another of his determined enemies was Nabis, successor of Machanidas in the 'tyranny' of Sparta, but in 201 he inflicted on the latter a severe defeat at Skotetas on the borders of Laconia. During the next few years he was absent in Crete, partly, it would seem, for political reasons, but returned to the Peloponnesus in 194 to find matters in a serious condition. A new and dreaded power-the Romans-had appeared, and overthrown both Philip and Nabis, and P. foreboded future mischief to all Greece from these ambitious warriors. On the departure of the consul Flamininus, Nabis recommenced hostilities against the Achæans; P. was once more appointed strategus (192); and in a pitched battle nearly annihilated the troops of Nabis, who himself was shortly afterwards killed by the Ætolians. He now exerted all his power to heal the divisions among the Achæans, and to prevent them from affording the Romans a pretext for taking away their independence. In 188, he took a fierce revenge on Sparta for having put a number of his friends to death, and was in consequence strongly censured by the Roman senate, and by Q. Cæcilius Metellus, death, and was in consequence strongly censured distinct 'sciences' (mathematics, &c.) the general by the Roman senate, and by Q. Cæcilius Metellus, principles and views that are supposed to run who was sent out as a commissioner to Greece in through the whole, are sometimes called 'philo-185. Two years later P. (now an old man of 70) sophy.' This was one of the meanings of the word

was elected strategus for the eighth time. lying ill of a fever at Argos, news was brought to him that the Messenians had broken their connection with the league; P. instantly rose from his sick bed, hastened at the head of some cavalry to quell the revolt, but was overpowered by numbers, and fell into the hands of Deinocrates, the leader of the Messenians, who two nights after sent him a cup of poison, which P. drank off and died. The remains of the hero were brought in solemn procession to his native city—the historian Folybius carrying the urn-and statues were erected to his memory by his grateful and repentant countrymen.

PHILO'SOPHY. This word meant originally the 'love of knowledge,' and indicated, therefore. a special taste, appetite, or desire, of which the subject-matter was knowledge. At first, man's pursuit of knowledge was subservient to the immediate uses of life; but, in the course of time, an interest was taken in knowing the order of the world, in lependent of its application to the common utilities. We find that this stage had been reached in Greece especially, about five or six centuries before Christ; at which time the name 'philosophy' took its rise. being attributed to Pythagoras.

The word has had a variety of acceptations. although all pervaded by the one idea of employing the human understanding in the search for increasing knowledge and certainty. It always imples this effort in a distinguished degree, such as only a few persons in any age have ever been able to sustain. The pursuit of knowledge had to become an end in itself, for the mere improvement of practice would not at first have been a sufficient motive for men to undergo the labours of scientime inquiry. Indeed, this improvement was not at all apparent as a consequence of the earliest efforts of speculation. As one celebrated example, the investigation of the properties of the sections of the cone—the ellipse, parabola, and hyperbola—was without any practical use for nearly two thousand

As may be readily supposed, the precise aim of philosophy, the statement of what constitutes its end, has varied with the advancement of its study. In modern times, the pursuit of truth has taken a well-defined form, expressed by the name Science (q. v.). But, in the ancient world, this operation was a mixture of speculation, practice, and senti-ment—of legitimate inquiry with aspirations after the unattainable; and hence the word 'philosophy,' in its modern employment, often refers to the subjects that have not as yet adopted the strets scientific form. On this view, science is the gall and the grave of philosophy. (See Lewes's Biographical History of Philosophy.) It is chiefly with reference to morals, metaphysics, and the human mind generally, that the term is still retained.

The characters that distinguish the highest form of truth are Generality and Certainty or precision: and in proportion as a subject has advanced in these respects, it might be said to have become philosophical, but we now prefer to use the word scientific. The theoretical foundations of a practical subject, as grammar, are sometimes pretentiously called the philosophy of it. So any department of nature or humanity, where explanations by general laws are furnished, is styled 'philosophical;' thus, we have the philosophical naturalist or historian.

Again, after definite branches of knowledge have taken a scientific shape, and have been reckoned as

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copositify a file this epithesis of florida i inalternal ratio of the Philosophy of Dimon i inalternal ratio of the philosophy of the

(q. v.). From this time, 'philosophy' comes to mean more exclusively the inquiries connected with the mind, as exemplified in the writings of Hobbes, Locke, Leibnitz, Berkeley, Hume, Reid, Kant, &c. The qualified phrase, Natural Philosophy (in the English sense), was applied to a special department of the outer world, as Moral Philosophy was used in connection with mind and the discussion of moral duties. The chief points in the history of modern philosophy will be found under the heads of GER-MAN PHILOSOPHY, ECLECTICISM, COMMON SENSE, Perception, Metaphysics, Ethics; and in the notices of Berkeley, Locke, Hume, Reid, Kant, HEGEL, FICHTE, COUSIN, HAMILTON, &c.

PHILO'STRATUS, the Elder, of Lemnos, a famous Greek sophist and rhetorician, was born probably about 170—180 A.D., studied under Proclus at Athens, and finally established himself at Rome, where he became a member of the brilliant and learned circle that gathered round the 'philosophic' Julia Domna, wife of Severus. He was alive, according to Suidas, in the time of the Emperor Philip (244—249). He is the author of a number of works still extant, and not without value on account of their matter, although the style and arrangement are faulty. Among them are a life of Apollonius (q. v.) of Tyana, a description of a collection of paintings at Naples under the title of Imagines, biographies of a number of sophists, Heroica, Letters, &c. There are complete editions of his works by Morel (Paris, 1608); Olearius (Leip. 1709); and Kayser (Zur. 1844, et sep.), of which the last is by far the most correct and critical.—PHILOS-TRATUS the Younger, called Philostratus the Lemnian, also a teacher of elocution, was an intimate friend, perhaps a relative of the former, but nothing is known with certainty regarding him.

PHI'LTER, PHILTRE (Gr. philtron, lovecharm, love-potion). A superstitious belief in the efficacy of certain artificial means of inspiring and securing love, seems to have been generally prevalent from very early times; and among the Greeks and Romans (among the latter in the later days of the republic, and under the emperors), love-charms, and especially love-potions, were in continual use. It is not certainly known of what these love-potions were composed-nor can we rely entirely on the details given us on this subject by classic writers, and their commentators in later time-but there is no doubt that certain poisonous or deleterious herbs and drugs were among their chief ingredients, to which other substances, animal as well as vegetable, are said to have been added, coupled with the employment of magic rites. Thessaly had the credit of producing the most potent herbs, and her people were notorious as the most skilful practisers of magic arts, whence the well-known 'Thessala philtra' of Juvenal (vi. 610). These potions were violent and dangerous in operation, and their use resulted often in the weakening of the mental powers, madness, and death, instead of the purpose for which they were intended. Lucretius is said to have been driven mad by a love-potion, and to have died by his own hand in consequence—though the story does not perhaps rest on sufficient authority; and the madness of the Emperor Caligula was attributed by some persons to love-potions given him by his wife Casonia-by which also she is said to have preserved his attachment till the end of his life. In the corrupt and licentious days of the Roman empire, the manufacture of love-charms of all kinds seems to have been carried on as a regular trade; the purchasers, if not the makers of them, being chiefly women. The use of philters seems to have been use of leeches along the affected vein, and that they not unknown during the middle ages; and in the 'should be repeated over and over again if the

East, the nurse of superstition of all kinds, belief in the power of love-potions lingers probably down to the present day.

PHLEBE'NTERISM is a term invented by De Quatrefages to designate an anatomical arrangement, existing, as he supposed, in certain of the nudibranchiate molluses, and characterised by ramified prolongations of the digestive tube, in virtue of which the digestive apparatus, to a certain extent supplies the place of a complete circulatory apparatus, and aids in the process of respiration. The researches of Alder and Hancock, and other zoologists, seem, however, to shew that in these animals the circulation is as complete as in the gasteropodons molluscs generally, and that these ramified prolongations are of the nature of a rudimentary liver. For further information on this subject, the reader is referred to De Quatrefages's Rambles of a Naturalist, vol. i. pp. 348-353.

PHLEBI'TIS, OF INFLAMMATION OF THE VEINS (Gr. phlebs, a vein), although seldom an original or idiopathic disease, is a frequent sequence of wounds, in which case it is termed transfer. phlebitis (from the Greek trauma, a wound), and is not uncommon after delivery. The disease is indicated by great tenderness and pain along the course of the affected 'essel, which feels like a hard knotted cord, and rolls under the fingers. The hardness a however, some times obscured by the swelling of the limb beyond and about the seat of the disorder, partly in consequence of the effusion of serum caused in the obstruction to the return of the venous blood (which thus gives rise to a local dropsy), and partly in consequence of the propagation of the inflammation to the surrounding tissues. The inner surface of the inflamed vessel is supposed to throw out fibrinous fluid, which coagulates in layers, and finally closes the tube. If the vessel is small, the consequences of its obstruction may be of little importance, but when a large vein is affected, the consequences are always dangerous, and may be fatal.

There are two modes of recovery: solution of the coagulated fibrine may take place, and the vessel may again become pervious; or, as is more conmonly the case, the obstruction may continue, but a collateral venous circulation may be established, and the circulation thus carried on through a circuitous route. With the return of the circulation—in whichever of these two ways it is accomplished-the swelling subsides, and the patient gradually recovers. It, however, the disease advances, suppuration takes place within the coagulum, and one of two things happens; either abscesses are formed along the vein, or the pus gets into the current of blood and contaminates the circulation, giving rise to the perilous disease known as Pin a (q. v). Either condition is dangerous; the latter pre-eminently so.

Phlebitis generally originates in some local injury of a vein, and the inflammation, when once established, is readily propagated along the course of the vessel. Sometimes very slight injuries give rise to it. It occasionally occurs after venesection, especially with a dull lancet, or one soiled by contact with diseased matter. Women are peculiarly liable to this disease after delivery, as the veius of the womb are apt to become inflamed, and to communicate the inflammation to the venous trunks connected with them. See PHLEGMASIA.

There is considerable difference of opinion as to the treatment to be pursued; some high authorities (Dr Wood, for example) recommending the very free use of leeches along the affected vein, and that they

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and Syncellus, Herodotus, Diodorus, Justinus, and others, together with a very few notes scattered throughout the Church Fathers, contain the sum of all our information. Four great periods, how-ever, are clearly distinguishable in the history of ancient Phænicia. The first would comprise the carliest beginnings and the gradual development of the single states and tribes, from their immigra-tion to the historical time when Sidon began to take the lead, or about 1500 B.C. The second period dates from the conquest of Palestine by the Hebrews. Sidon had then become already the 'first-born of Kanaan,' as Genesis has it, or 'Sidon Rabbah,' the Great Sidon. The flourishing state of its commerce and manufactures appears likewise from several passages in Homer. The silver vase proposed by Achilles as a prize in the funeral games in honour of Patroclus, was a work of the 'skilful Sidonians; to Minerva was the work of the skillul Sidonian; the garment Hecuba offers as a propitiatory gift to Minerva was the work of Sidonian women. The gold-edged silver bowl given to Telemachus by Menelaos, Hephaistos had received from the king of the Sidonians. Ulysses is left on the island of Ithaca by the Phonicians, who sail away to 'well-peopled Sidonia.' The gradual ascendency of the rival city of Tyre marks the beginning of the third period, in which P. reaches the height of its power, in which her ships covered all the seas, her commerce embraced the whole earth, and her innumerable colonies flourished far and near. The first historically-recorded item of Tyre's activity is her foundation of Gades, a few years before that of Utica, in 1100 R.c. The reason of the sudden greatness of Tyre is to be found in the defeat of the Sidonians by the king of 'Askalon'—a term probably meant to represent the whole pentapolis of Philistia—about the year 1209; in consequence of which, the principal families of Sidon 'emigrated in their ships to Tyre, which [viz., the Island-city] they founded.' In the 11th c., in the time of Samuel, 'the princes of the Tyrians' are already spoken of instead of the Sidonians, as the representatives of Phœnicia. During the reigns of David and Solomon—under Hiram (980—917)—the friendliest relations existed between the two nations: both in the full bloom of their power. Each country needed what the other could supply. Hence their close alliance, which led even to common commercial enterprises in ships built by Solomon, the supercargoes of which belonged to him, while the mariners and pilots were Hiram's.

By this time, Phænician colonisation had reached its utmost extent. In the space of three centuries (1300-1000), the Phænicians had covered all the islands and coasts of the Mediterranean with their forts, their factories, and their cities; and their ships, which ploughed the main in all directions, every-where found their own ports. They had colonised Cyprus, thus commanding the waters of the Levant and the coasts of Syria and Cilicia. Kithion, Amathus (Hamath), Karpasia, Paphos, with its Amathus (Hamath), Karpasia, Paphos, with its magnificent temple of Ashera, Keryneia, and Lapothos, were some of their principal settlements in those regions. Northward, on the coast of Cilicia, they founded the cities of Myriandros, Tarsos, and Soloi. Migrating to the west, they took possession of Rhodes, Crete (cf. the Myth of Zeus and Europe), Melos, Thera, Oliaros (near Paros), and Cythera, on the coast of the Peloponnesus. To the east of the Ægean, we find them at Erythra, and further, as masters of the islands of

Melkarth, in the south (Heraclea Minos); in the north, Machanath (Panormos, Palerino), and further, Melite (Malta) and Gaulos. They owned Caralis (Cagliari) in Sardinia, Minorca, Iviza (Ebusos, Elba; on the opposite, or African coast, Hippy Utica, Hadrumetum, Leptis, and some minor island From Sardinia and Minorca, the indefatigable mariners went still further west—through the Strait of Gibraltar to Tarshish (the Californa of those days) or Spain, where they founded Galeir or Cadiz, and in the south, Karteja, Malaka, and Abdarach. From here, having colonised well-night Addarach. From here, having colonised well-night the whole of the Spanish coast, they went northwards to the tin islands (Scilly Isles), and to Britain herself. And while they thus explored the regions of the Atlantic, their alliance with the Hebrews had permitted them to find the way to the Indies by the Red Sea.

The impulse given to industry and the arts by this almost unparalleled extension of their commercial sphere, was enormous. Originally, exporters mercial sphere, was enormous. Originally, capacitor traders only for the wares of Egypt and Assyria, they soon began to manufacture these wates themselves, and drew the whole world into their circle of commerce. As to the early and most extensive commercial intercourse between P. and Greece and her colonies, nothing can be more striking than the circumstance of nearly all the Greek names for the principal objects of oriental commerce being Phœnician, or rather Semitic identical almost with the terms found in the Oid Testament. Thus, of spices-myrrh, cassis, cinns-Testament. Thus, of spices—myrrh, cassia, cinnmon, galbanum, narde, aloe, crocus, nitron, balsam, &c.; of jewels and precious stones, sapphire, jasper, smaragdos; of fine materials, and garments, byssus, karpasos, sindon, &c.; musical instruments—nabla, tympanon, sambyke, &c.; oriental plants, vessels, and even writing implements. The wealth of silver, iron, tin, and lead was chiefly got from Tartessus. The descriptions of the abundance of precious metals there were on the abundance of precious metals there verge on the fabulous. Thus, the Phœnicians are supposed to have made even their anchors of the they first discovered the country, not knowing how they first discovered the country, not knowing how their vessel. What have made even their anchors of silver, when to stow away all the silver in their vessel. must have been the state of these mines is clear from the fact, that, even in the Roman time, 40,000 men were constantly employed as miners, and the state received a clear revenue of 20,500 drachms daily. The 'Fortunate Islands,' which, according to Diodorus, they discovered after many days' sailing along the coast of Africa, beyond the Strait of Hercules, and which, to judge from the name Purpuranz given to some islands off the coast of Mauritania, would seem to have been the Canaries, yielded them the shell-fish purpura, so useful for their dyeing manufactories. Besides their wholesale commerce carried on by fleets and caravans, they also appear to have gone about the interior of Syria and Palestine, retailing their home or foreign produce.

Although the Phœnicians were erroneously believed, by the western tribes, to manufacture all the wares in which they dealt themselves, yet no inconsiderable number of them was really their own work. None of their manufactures, however, stood in so high repute throughout antiquity as the purple dye prepared from the muricidae, a shell-inn of its coast; and none excelled more in it than the Tyrians. Purple was an almost indispensable Erythræ, and further, as masters of the islands of samothrace, Lemnos, and Thasos with its wealth of gold mines. The Ægean Sea, with all its islands, being in their hands, they sailed thence further west, to Sicily, where they settled at Motye, on the extreme west point; founded Rus duction was glass—invented there, it was said, oy

well-out, but probably the invention was derived by an Egypt, where it was in non-Long before; this furnishment grows appeared to be the leaf. The Sationana know to the of most of all others of the longing of the last, and the greek Brothy has great use the fune of Phones of probably has great use the fune of Phones of probably has great use the fune of Phones of probably has great use the fune of Phones and to probably has done for converge to These whom a secondary to There where they done for converge to These whom a secondary to There where they done for converge to These whom a secondary to the next of the continue to well, and more particularly in Homes, whom on these often and a state monetate in contribute to well, and more particularly in Homes, whom who there exists the contribution of the patents of the substitute that the most of the patents of the substitute of the patents of the anticle than small others are all the probably beautiful. The small deep states beautiful there is great they are then the thin small last beautiful the secondary brown much latticed, have reached a high reflection to contain the lattice of the last they are the talk the are all to black the secondary and the secondary that the first much and the particle of the last the last and allowed the results and the are annually according to the particle of the last the area and in black in state and in Satisfand which are substitute on the last the last and great shifted weakers which any single affinitely, and deposits of the last the last of the last and allowed the particle of the last the secondary developed with the sid of the last annual which affected weakers as the form the last to the source of the particle of the last of the last the last of the last the last the last of the last the last of the last the last

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Numen, or the principle of their chief Deity, was probably the same with all—those Phœnicians who dwelt in the north differed in some respects, such as the names and attributes of certain gods, from those of the south. Besides this, it must not be forgotten that the period of Phœnician history ranges over 2000 years, and their political career, as well as their commerce, brought them in close and constant contact with nearly all the civilised nations of the then known world; and being both superstitious (as sailors and traders are prone to be), and possessed of an adaptability to which partly they owed their success in other respects, they easily, if not greedily, received into their wide panthéon those who, albeit the special national gods of others, or because of this very reason, could either harm or benefit them. It may be also that a certain easy nonchalance about these things, such as the wealthy and aristocratic classes displayed in ancient Rome and elsewhere, and the interest of the priests, who received very considerable tithes of every sacrifice (oddly enough, our information on that point leaves nothing to be desired), went hand in hand to favour the gradual introduction of as many gods and goddesses as pleased the herd. Their proper divisions, however, their real names and derivations, and the history and time of their nationalisation, are things which will for ever continue to puzzle investigators

Setting aside such more or less vague and undefined names of deities as were common to the whole Semitic stock, and as they are found in the Hebrew records—like El (Mighty One), or (in plural) Elim; Ollonim [Elyon] (the Most High); Adon (Lord); Melech [Moloch] (King); &c.—we find in the first rank of gods (of Tyre and Sidon) Baal (q. v.) and Astarte (q. v.) Baal again occurs in two different characters, as it were—as Baalsamin (Lord of Heavens), the highest god ruling over the Universe, the Zeus Olympios, and Jupiter Optimus Maximus; and as Baal Melkarth, the special national numen. Baalsamin is originally identical with the Babylonian Bel or Baal. The third supreme Tyrian goddess was Astarte, worshipped as the very counterpart of the Sidonian Astarte. While the latter terpart of the Sidonian Astarta. While the latter was considered a pure virgin, whose emblem was the moon, the former (the biblical Ashera) was propitiated (as Venus, goddess and planet) by prostitution. The Tyrian Astarte was principally known under the name of Tanis (q. v.), the Assyro-Persian Tanais, and was married to Baalsamin, and also to Adonis, and bore altogether the character

of a goddess who delighted in chastity. The principal deities of Northern P. Sidonian tribes—consisted of a different trias—El. Baaltis, and Adonis. The first was the supposed founder of the two oldest Phænician cities of Byblus and Berytus, and corresponded to (being originally, perhaps, identical with) both Baalsamin, as the highest deity, and Melkarth, as the special god of Tyre. Baaltis, Beltis (My Lady—Aphrodite), worshipped at Byblus, Berytus, Aphaka, Arke (Architis), &c., was joined to Adonis (q. v.), whose cultus had been imported from Assyria, and is therefore unknown in the more ancient Phoenician colonies, in Africa and Spain. Byblus called him Adouis Ganas, or Ganan (perhaps Gasvan, the Exalted), near Byblus, we find him worshipped as Elyon (the Highest); as Esmun in Berytus, and perhaps also under the name of Memnon, at Apamea, where an annual mourning-festival was celebrated in his honour; further, near the river Bandas at Paltos; and at the river Belus. As Serach (the Brilliant)

influence, a prominent feature of the Phoenicisa

religion.

Besides these more or less localised gods and goddesses (Dii Majores), a certain number of deities -states and country deities -were worshipped in common by all Phoenician states. They were called the Children of Sadik (the Just), or the Children. or the Patæki (Descendants of Phtha), or the eight Kabiri (Strong Ones). They are the maritime gods, Phoenician ships. As protectors of navigation, they are identified with the Dioscuri; and again, as representatives of heat, breath, and life, they received the names of Lares and Penates. Their individual names are not generally mentioned; they seem (cf. Esmun = eighth) to have been merely counted. Their mode of worship was most mysterious—as indeed some of the earliest mysteries were closely connected with it.

Besides these, they also worshipped certain phenomena, personified attributes, and qualities. Their planetary divinities were the Sun and his four horses—to whose worship belongs, among others, to a certain extent the annual festival of the Resurrection of the (Tyrian) Herakles, under the emblem of a column in the form of a rising flame (Chaman); the Moon with her chariot drawn by white bulls; the planet Mars (Aziz or Nergal); Jupiter (Kochab Baal); Venus (Astoret Naamah = lovely Astarte), with her voluptuous cultus; and Saturnus (Molech, Kronos), the evil principle. The elements were revered either in conjunction with certain deities or on their own account. The water, to which sacrifices were offered both in the shape of human beings and animals or fruits, was hallowed in all its shapes—as the sea, as rivers, fountains, lakes—by which people took their most solemn oaths; the fire, in connection with the oldest deity of the ire, in connection with the oldest dety of P.; the light (Moloch); the air and the winds; the earth and all its plants, its forests, and glens, and trees, and more especially its mountains, as the 'symbols of the High Ones,' or as 'Faces of God,' such as Mount Carmel, Lebanon, Antilibanus, and others. Of animal-worship we have

only small traces. Abstract notions and ideas were not forgotten. The Year and the Months, Day and Night, Aurora (Lilith), Age and Youth, Art and Love, had their altars. Nor were certain professions and trades without their visible patrons. Thus, there are golds of agriculture and horticulture, like Dagon, the gold of grain; a Dionysos, whose Phœnician name is lost. as the god of wine-growers; a god who is the numen of fruit-growing, of pisciculture, of mines, &c. Chthonian gods are not wanting. The god of Death
—the king of the lower regions—is Muth = Death
(Pluto), who is represented as a small child. His reign was shared by a goddess whose name is vaguely known as Eloti (My Goddess), and who is occasionally identified with Astarte, Dido, Anna,

Persephone, Europa, and a great many other deities.

We have already touched upon the mode of worship of the Phoenicians, and the places chiefly selected for their rites. Mountains, heights, rivers, lakes, fountains, meadows, glens, were, as we said, the favourite habitations of the gods. But the Phœnicians were also amongst the first who erected These were generally divided in two temples. parts, containing the sacred arks (the mystic cists of the Greeks); and the chariots upon which the sacred objects were at times carried about. Not being intended to be prayer-houses, but as dwelling-places for special gods, they were rather small, and in Phoenician, and Kharush (the Sun) in Persian, did not even contain the altar upon which the he appears to have had some relation to the star-and-planet worship which became, under Assyrian the entrance of the temple, and around it the rists and hier-daular danger in vivir ways a line well and an everlating line were the horp-scale codificate of a sustantly. It seems to them alves as for a they considered at country, can prost analyses to those of the first plant. It is not formally to the angle of the days are that which the angle of their days children, as that which the angle of their days children, as that which the angle of their days of the formal and activity for the land to the days of their days Tamon, and activitie final horses as affects, or surficient one of the place as another the process of explosion, and beginned by the process of explosion, and beginned on extraordicacy or or one, at the beginning of imposition independent of the place of the process of the surfice by one sawrifted the six of all. The lime for a place of a final place of the process of the other or of the place of a final place of the place of the

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out the roost pulpable difference between their to the first meteors, we observe the very strange effi-cionalizate, they what is come bread an archaem or are instated dictions in Holmon, appears as a con-mon expression in Phomedian. Corrisin grainments of terminations, chaobite in Holmon, are in use in Pho-micino—so that it would proper so if the Phomedian and retained more of the speciest Camanitie species.

than the Hebrew, which gradually transformed and refined it by grammatical niceties. Another feature is the preponderance of the Chaldee, or rather Aramaic words and forms—although here again we are on very dubious ground. It might further be questioned whether our Phœnician Inscriptions—all belonging to a very late period—are not rather a faithful reflection of the Hebrew of their period, which, since the 8th c. B.C., had more and more changed into Aramaic. So much is certain, that the original language of Canaan was perfectly free from Chaldaisms, and that these are but a late corruption—such as we also find in the later books of the Old Testament. Yet there are other features quite peculiar to the Phœnician, which—although not of sufficient importance to warrant our separating the dialect entirely from the Hebrew—are of a nature not to be explained by any Semitic analogy; such as certain differences in the pronunciation of vowels, in the treatment of consonants, the formation of pronouns, some verbal forms, and certain words entirely foreign to the Semitic. Again, a distinction is to be made between the Phœnician of P. and that corrupted form of it spoken in the western colonies, called Punic, and further, that idiom peculiar to the inhabitants of Leptis, called Libyo-Phœnician—a mixture of Phœnician and Libyan, with a vast preponderance, however, of the former element.

The difference in the pronunciation may be briefly characterised as a tendency towards an obscuring or lowering, as it were, of the vowels: thus, the Hebrew a is changed into o, the e into io v, i into y, sometimes into u, and o into u. Peculiar is also the use of the Hebrew Ayin as a vowel (mater lectionis), with the pronunciation of o or u. On some occasions, however, it is entirely omitted. The gutturals are changed at times, as in the corrupted orthography of Samaritan and Sabian, so that L and R are sometimes assimilated with the next consonant in the middle of the word, or entirely omitted, &c. As to grammar, our knowledge is extremely limited. A few undoubted facts are the termination of the nominative form in at instead of the Hebrew ah, the greater variety of genitive forms in Phonician, the difference in the formation of the pronoun, and the identity of the article with that in Hebrew (ha). For the Phomician alphabet, the model of all European alphabets, see Alphabet.

The Literature of P., in its original form, has, as we said, perished entirely. What traces and fragments we have of it, have survived in Greek translations. But from even these small remnants, we can easily imagine the extreme antiquity, and the high importance and vast extent of these productions, which, at first, seem to have been chiefly of a theological or theogonical nature. Their authors are the gods themselves, and the writings are only accessible to the priests, and to those initiated in the mysteries. From the allegorical explanations of these exalted personages sprang a new branch of sacred literature, of which those fragments of Cosmogony mentioned above are derived. To the literary age of Taaut, Kadmus, Ophion, Esmun, &c., succeeded Thabion, Isiris, Sanchuniatho, and Mochus, who founded the schools of Priests and Prophets. These cultivated the sciences, chiefly the occult ones, magic, and the like. Nearest to the Sacred Literature stands Didactic Poetry, somewhat related to the Orphic, whose chief representatives are Sido, Jopas, &c. The erotic poetry is characterised as of a very sensuous nature, both in P. and the colonies. Of historians are mentioned Mochus, Hypsikrates (Sanchuniatho?), Theodotus, Philostratus, Menander, and others; but these are mere Greek versions of

their Phoenician names, and absolutely nothing has been preserved of their writings. Punic literature is also frequently mentioned by Greek and Roman writers. Geography, history, agriculture, were the fields chiefly cultivated by the colonists of Carthage and the West generally.

and the West generally. The monuments that have come down to us, and which not only have enabled us to judge for ourselves of the religion, the language, and the manners of the Phœnicians, are of twofold kind-they are either legends on coins and lapidary inscriptions or Phoenician proper nouns and texts imbedded in the works of ancient classical or sacred writers. The principal and ever-growing source for our information, however, are the monumental inscriptions, of whose existence, till the middle of the 18th c., nothing was known. The most numerous Photoician remnants have been discovered in the colon.es. cian remnants have been discovered in the colonics. Richard Pococke first found, on the site of ancient Citium (Larnaka of to-day), 31 (not 33, as generally stated) Phœnician inscriptions, which he deposit at Oxford (published by Swinton, 1750). Mata, Sardinia, Carthage, Algiers, Tripolis, Athena, Marseille, have each yielded a considerable number, so that altogether we are now in the possession of about 120 monuments, either votive tablets, or tumb inscriptions. The latest and most remarkable are those now in the British Museum, discovered at Carthage a few years ago by N. Davis, consisting of votive tablets, a (doubtful) tombstone, and a sacrificial tariff, which completes another stone found some years ago at Marseille of the same nature: both setting forth the amount of taxes, or rather the proportionate share the priest was entitled to receive for each sacrifice. Another exceedingly valuable (trilingual) inscription, referring to the gift of an altar vowed to Eshmun-Asklepios, has been discovered a year or two ago in Sardinia. See below. One of the most important historical monuments is the sarcophagus of Ashmanasar IL, king of Sidon (son of Tennes?), found at Tyre in 1855, the age of which has variously been conjectured between the 11th c. B.C. (Ewald)—a most incongruous guess indeed—the 7th (Hitzig), the 6th (Due de Luynes, and the 4th (Levy), of which we shall add the commencement, literally translated: 'In the month of Bul, in the fourteenth year that I reigned, King Ashmanasar, king of the Sidonians, son of King Tebnith, king of the Sidonians—spake King Ashmanasar, king of the Sidonians, saying: Carried away before my time, in the flood of days—in dumbness ceases the son of gods. Dead do I lie in this tomb, in the grave, on the place which I have built. I myself ordain that all the nobles and all the people shall not open this place of rest; they shall not seek for treasures and not carry away the sarcophagus of my resting-place, and not disturb me by mounting the couch of my slumbers. If people should speak to thee [and persuade thee to the contrary], do not listen to them. For all the notes and all the people who shall open this sarcophagas of the place of rest, or carry away the sarcophagus of my couch, or disturb me upon this resting place, may they find no rest with the departed; may

they not be buried in a tomb, and may no son and successor live after them in their place; '&c.

The votive tablets bear the same character throughout, differing only with respect to the name of the man or woman who placed it in a certain sanctuary in accordance with his or her vow. Their material is mostly limestone or fine sandstone, rarely marble, and they vary from 5 to 15 inches in height, from 4 to 7 in width, and from 11 to 4 in thickness. Beginning in most cases with the dedication to the god or goddess, or both, thus: '[Sacred] To the god . . . . [this tablet]



[Mr) Nudae Chanteal [Box Abd] Astrono

Ashmon [Blema]
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he (or abs.) have his voice, may be (or she) bless.]

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Carthaginian votive tablets with which the British Museum (now the wealthiest in Phœnician monuments) has lately been enriched, as mentioned before.

The emblems on it are symbolical, and refer to the deities invoked.

The lower part is mutilated, but easily supplied.

The date is uncertain, perhaps the 2d or 3d c. B.C.

The second is a trilingual inscription from a base of an altar, recently found at Pauli Gerrei, in Sardinia, and has been first fully explained by Deutsch. (See Transactions of the Royal Society of Literature, 1864.)

Its contents are briefly this: A certain Cleon, Phoenician by religion, Greek by name, Roman by nationality, a salt-farmer, vows an altar—material and weight of which are only given in Phoenician; viz., copper, a hundred pounds in weight—to Eshmun-Æsculapius 'the Healer' (the Phoenician Mearrach, clumsily transcribed Merre in Latin, and Mirre in Greek), in consideration for a cure to be performed. The date, given in Phoenician, viz., the year of two, apparently annual, entirely unknown judges, gives no clue to the time. Palæographical reasons, however, would place it in about the 1st c. B.C.

Among those who have more or less successfully occupied themselves with Phœnician antiquities, language, and literature, and who have also, in some instances, deciphered inscriptions, we mention Scaliger, Bochart, Pococke, Barthelemy, Swinton, Bayer, Dutens, Hamaker, Gesenius, Movers, Munck, Judas, Bargès, De Sauley, Ewald, Levy, Vaux, Renan, De Luynes, De Vogué, Deutsch, and others; to whose writings, contained either in special works or scattered in Transactions of learned societies, we refer for further information on the subject of our article. The principal work in German is Movers's Phænizier, unfortunately left unfinished at the author's death. A useful English compilation is Kenrick's Phænicia (Lond. 1855).

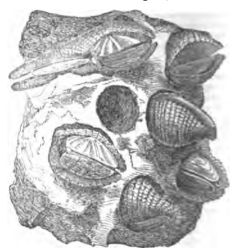
#### PHŒNICO'PTERUS. See Flamingo.

PHŒ'NIX, the name of a mythical Egyptian bird, supposed by some to be a kind of plover, like the kibitz, often depicted with human arms, and called in hieroglyphs rekh. Others consider it to be the bennu, or nycticorax, a bird sacred to Osiris, and represented watching in the tamarisk over his coffin. The first of these representations has some-times a star upon the head, supposed to indicate the astronomical period of its appearance. It visited Egypt after the death of its father, and entered the shrine particularly dedicated to it at Heliopolis, and there buried its parent, putting the body into an egg or case made of myrrh, and then closing up the egg. Another account is, that the P., when about to die, made a nest for itself in Arabia, from which a new P. sprung of itself. This bird proceeded to Heliopolis, and there burned and buried its father. But the more popularly-known version is, that the P. burned itself, and a new and young P. sprung from the ashes. A less received version is, that a worm crawled out of the body of the dead P., and became the future one. The P. was, according to the most authentic accounts, supposed to visit Egypt every 500 years; the precise period, however, was not known at Heliopolis, and was a subject of contention till its appearance. The connection of the Phœnix period with that of the Sothiac cycle, appears to be generally received by chronologists, as well as the statement of Herrepollo, that it designated the soul and the inundation of the Nile. A great difference of opinion has prevailed about the Phœnix Tacitus seems to make it one of 250 years; Lepsius, a cycle of 1500 years. The P. was fabled to have four times appeared in Egypt: 1, under Sesostris; 2, under Amasis, 569-525 B.C.; 3, under Ptolemy

Philadelphus, 284—246 B.C.; and lastly, 34 or 36 A.D., just prior to the death of Tiberius. The P. also appears upon the coins of Constantine, 334 A.L., 300 years after the death of Christ, who was considered the P. by the monastic writers. It is supposed by the rabbins to be mentioned in Job 227 the Psalms.—Job xxxix. 18; Psalms ciii. 5; Herototus, ii. 73; Achilles Tatius, iii. 25; Tacitus. 4. vi. 28; Tselzes, Chil. v. 397; Lepsius, Einleit, p. 183; Archwologia, vol. xxx. p. 256.

## PHŒNIX. See DATE PALM and PALMS.

PHO'LAS, a genus of lamellibranchiate mollus a of the family Pholadidæ. This family, to which the Ship-worm (Teredo navalis) also belongs, has the shell gaping at both ends, thin, white, very has sometimes with accessory valves; the two principal valves beset with calcareous inequalities, connected by fine transverse parallel ridges, forming a kind of rasp, used by the animal for boring a hole in resp, used by the animal for boring a hole in resp, used by the animal for boring a hole in resp, animal itself is either club-shaped (as in Pholas) or



A piece of rock bored by Pholades.

worm-shaped (as in Teredo), with large long siphons often united almost to the end, and a short fort Several species are natives of the British coasts. They are popularly called Piddocks. They are used for bait, and also for food. How the pholades of pittocks excavate the holes in which they live. sometimes in clay or mud, but often in chalk ar even in much harder rocks, has been the subject much dispute. An excavating instrument are: with silicious particles, has been ascribed to the animal, but no such instrument exists. The sheet is studded with projections, in regular rows, given: t the character of a rasp or file; and the P., fix: itself firmly by its foot, which acts as a sucker, and working itself, from side to side, makes use of the rasping power of its shell to enlarge its hole as :: has need, so that the hole is always very exactly accommodated to the size of the occupant.

PHONETIC WRITING is the representation of speech by means of symbols for the elementary sounds of language. All alphabetic writing as essentially phonetic. The invention of letters was the invention of phonetic writing, as distinguished from the older pictorial, or ideographic, writing. From a variety of causes, however, no language has ever been perfectly represented by its spelling, and with the lapse of time the divergence has give

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the yealisetten of distorts to the common standard, and faviliar the diffusion of our incommon in temporametries. To been to test from perceitly placed to distorter, would be marely to been the alphabet, and respectively to make the application, a dailed at according to make to make a from test to a test or specific value to make. All investability of proposition would remain at the stort of a cord, and distorter at proposition and the profit of a cord, and distorters at process whose sould be specificous. It all the beauties of the result representative makes the factor of the result representative makes the latter than the factor of the factor of the result representative makes of the result representative makes of the result representative of the result representative of the results and the factor of the results of the results and the factor of the results of t

our compound sounds, such as those heard in the words chair, queen tune, I, out, &c. Any attempt, therefore, at representing compounds analytically would be premature, until the analysis of the compounds had been settled. This analysis would be absolutely necessary for a general alphabet, but not so for an alphabet for any single language. Phon-etic writing, then, should be separately considered, as a means of representing the elementary sounds of all languages, and as a method of symbolising the pronunciation of any one language only. now shew the nature of the attempts that have been made for the phonetic writing of English.

Dr Franklin, in 1768, proposed a phonetic alphabet for English, in which new symbols were introduced in the control of the

duced for the vowels heard in the words on and up, and the four consonants heard in the words she, they, and thing. Many other schemes have been from time to time proposed; but the only alphabets which have been practically applied on a large scale are those of Dr Comstock in America, and Messrs Ellis and Pitman in England. The object of experimenters in this department has generally been to make use of existing letters as far as possible, and only to supplement deficiencies by new forms. The common alphabet has been made to furnish almost a sufficient number of characters by the inversion of some of its letters—thus, A, &, v, o, e, S, y, &c., as in the 'Anti-absurd' alphabet of Major Beniowski; but the best scheme of phonotypes that has yet been introduced was the joint production of Mr Isaac Pitman, the inventor of the first system of phonetic shorthand writing, and Mr A. J. Ellis, B.A. of Cambridge, a most accomplished mathematician and linguist. This alphabet was completed in 1847; and the experiment of its introduction was carried out with great diligence and perseverance by its promoters, until an army of philanthropic assistants became enlisted in all parts of Great Britain and America. Primers and school-books were issued, and tested on juvenile and adult classes; many works of standard literature, and even the entire Bible, were translated into the new spelling; magazines were published, and ultimately a newspaper, printed in the phonetic character, was started by the enterprising orthographic reformers. In this scheme of phonotypes, diphthongal and articulate compounds were not analysed, and the letters of the ordinary alphabet were retained in their most common signification, seventeen new characters being introduced for unrepresented or ambiguously written sounds. The forms of these were, in most cases, happily suggestive of the displaced orthography, and the general aspect of the writing bore such a resemblance to common typography, that any good reader of the latter could decipher the new printing with ease, after a very brief study of the alphabet. The ordinary vowel letters (A, E, I, O, U) were pronounced as in the words am, ell, ill, on, up; the consonants C and G were sounded as in came and game; the letters K, Q, X were rejected as superfluous, and all the other letters of the common alphabet were retained, with their established sounds. Comparing this scheme of letters with the tabulated elementary sounds of English, we find that it represents all the vowels, except the nice varieties heard in the words air, ore, err, ask; and that all the consonants are accurately represented except wh. The latter element is written by letters sounding hoo, so that the words where and whoe'er are made identical to the eye; and the sentence, 'I saw the man whet the knife,' is written, 'I saw the man who ate the knife.'

Notwithstanding these imperfections, this alphabet was found to work well among those who were disposed for a reform. The phonetic method was

proved to be remarkably simple and easy in comparison with the ordinary system; the time occurred in making fluent readers was greatly reduced; and readers of phonetic printing experienced but little difficulty in the transition to reading from common orthography.

The advantages claimed for the system were chiefly: rapidity of learning to read, certainty of pronunciation, and increased facility in comm a reading, after the power of phonetic reading had been acquired. The chief disadvantages alleged against the system were: accustoming the eye to a false orthography, and teaching what had to be in great part unlearned after it was acquired. Whether the objectors were right or wrong, they were overpoweringly numerous, and the system failed to do

more than prove that phonetic spelling greatly simplifies the acquisition of the power of reading.

The original phonotypic alphabet, described above, has been for some years discarded in the printing issued from the 'Phonetic Institution' (Bath), and a more analytic alphabet has been adopted in which eleven, instead of seventeen, new forms are introduced. The latest edition of this alphabet gives the ordinary vowel letters A, E, I, O for the sounds in the words am, ell, ill, on, and the letter U for the sound in pull; K is restored, and C rejected; J is used as in French; and the elementary sound of wh is still unacknowledged. The eleven u.w. characters represent the consonants in the world she, oath, they, and (s)ing; and the vowels in the words ale, eel, alms, old, all, pool, up.

The following are the forms of the new letters as

printed and written, with a passage exhibiting ther

appearance in composition.

This Phonetic Alphabet consists of 34 letter. viz., the 23 useful letters of the common alphabet (c, q, and x being rejected), and the 11 new ones or s in 'vision;' hence dj represents J in John, and the head of in edge. To (t sh) represents ch in cheek, and the in catch. Y and we are consonants; who have replaced by hv. The vowels a, e, i, o, u have invariably the short sounds heard in pat, pat, pot, put. All the other old letters have their usus signification. The italic letters in the words in the third line denote the sounds of the letters.

# VOWELS.

Aa Lo Si - Oo Po Wu - 3. A s & e # i — O o, O o, W m — 8 s alms, age, air, eat all. ope, sms, edj, er, it fund ----ean, bat σp,

DIPHTHONGS.

CONSONANTS.

The double letter u, as in unit, unite, duty, value, is written thus: "yunit, yuneit, diuti, valiu." When an on make a dissyllabic diphthong, the second letter is market with a discresis; thus, solfain, soin.

> "Tiz de meind dat meks de bodi ritg; and az de sen breks brou de darkest kloudz, so onor 'pireb in de minest habit. S Hwot! Siz de die mor progve dan de lara, bikos his feders ar mor bimtiful; or S is de ader beter dan de il, bikoz his pented skin kontents de el. O no, gud Ket; neider art dou de were for dis pur fernitiur and min are."

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many hand districtive in the value of their best found in the bare band found as well about the bare precisely agint up note several alphabet has been precisely agint up note several alphabets. The writing is bestless resolute with discriptive points in the alphabet of Professor Max Author to the latter differently is abbitually by five one of companial letters. The Lactors on the Science of Lactors is by the author may be occasified with great advantages both as to the physiology of speech and the increase of wome. In the except series of many of the shown of the expenie formation of many of the shown of the expenie formation of many of the shown of a logical letter arrives, as well as a conspirative table of logically except in that have been small to the temperature of Sanskryh, and momenture of the temperature of sanstration of planeties. The north habitual exhaust of a universal alphabet the sounds are discrementable by some of an injunction system of companied between the mompleancy of the westing forbales the possibility of the universal alphabet when created by an atherior who the insulappear letters at the limited aphabet. The resolutions of sin alphabets conference were demindally in letters of the shown of the prepared shown of limited to other sounds of the prepared shown of limited social which the presents in the complete were framed, it could not incorporate libraries of the station of the derivation of allowed the sansked it represents and, consequently, although an alphabet when the derivation of the sense of the derivation of the presents in the opening the sansked in represents and, consequently, although an alphabet which would require to the eye with other meanings.

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would reduce to the eye all the organic robates to the repulsive to the repulsive motion recorns. Why should established apply be implemented. Or, at least, or the according to the real time and an according to the real time according to

and forming a 'visible speech.' See VISIBLE SPEECH. Phonetic writing on such a basis would not encounter the prejudices that have hitherto defeated the efforts of orthographic reformers; and it would be of considerable immediate service to linguists, besides being a beginning and a promise For phonetic shorthand of the widest utility. writing, see SHORTHAND.

## PHONOMA'NIA. See Homicidal Mania.

PHO'SGENE GAS, known also as Oxychloride OF CARBON OF CHLOROCARBONIC ACID, is represented by the formula COCl, or more correctly by its double (COCI). It is a colourless, suffocating gas, which is formed by exposing equal measures of carbonic oxide and chlorine to the direct action of the sun, when they combine and become condensed into half their volume. It does not possess any acid characters, but water decomposes it into carbonic and hydrochloric acids, as is shewn by the equation  $(COCl)_2 + 2HO = 2CO_2 + 2HCl$ . This gas is of great interest in relation to the artificial production of Urea (q. v.) from inorganic matter.

PHO'SPHATES (in Physiology). The following phosphates play an active part in the chemistry of the animal body.

Phosphate of Soda, which may occur under any one of the three forms 3NaO,PO,, or 2NaO,HO,PO, or NaO,2HO,PO, All these salts are soluble in water; and the first two have an alkaline reaction, water; and the first two nave an alkaline reaction, while the third is acid. By exposure of the second of these salts (2NaO,HO,PO<sub>5</sub>) to a red heat, it is converted into what is termed pyrophosphate of soda (2NaO,PO<sub>5</sub>), in which the phosphoric acid is obviously no longer tribasic, but bibasic; and by similarly treating the third of these salts (NaO,2HO,PO<sub>5</sub>), we convert it into the so-called metaphosphate of soda (NaO,PO<sub>5</sub>), in which the phosphoric acid is monobasic. It is in consequence of these changes under the action of heat, that the terms pyrophosphoric and metaphosphoric have been used as synonyms for bibasic and monobasic phosphoric acids. Phosphate of soda, in one or other of the above forms, occurs as a constituent of all the animal fluids and soft tissues of the body, but is especially abundant in the urine and the bile. There are reasons for believing that it is the second and third of these salts which occur as constituents of the animal body, although the first may possibly sometimes be found. Pyrophosphate and metaphosphate of soda are often found in the ashes of animal fluids or tissues after the process of of heat on the two other salts. The following remarks on the derivation, elimination, and physiological importance of the phosphate of soda, are equally applicable to the corresponding salts of potash, which are always associated with them. The phosphates of the alkalies, which occur in the animal body, obviously owe their origin, either directly or indirectly, to the food; viz, directly, by being ingested as phosphates of the alkalies; or indirectly (within the system), by the action of phosphate of lime on salts of the alkalies. The elimination of these salts from the system is necessary, because they are being constantly supplied by the food; and this process is effected mainly by the kidneys and the intestinal canal. In the carnivorous animals, whose blood is much richer in phosphates than that of herbivora (the ash of the blood of the dog, for example, contains from 12 to 14 per cent. of phosphoric acid, while that of the ox or

The means of distinguishing between the salts of tribasic, bibasic, and monobasic phosphoric acid, are given in the article Phosphorus.

sheep does not contain more than from 4 to 61. these salts are carried off by the urine; but in consequence of the formation of free acids as products of the disintegration of the tissues, a portion of the base is abstracted from the originally alkaline phosphates, and a corresponding portion of phosphate acid is liberated. The originally alkaline salt is the rendered neutral or even acid; and the occurrence of the acid phosphate of soda, NaO,2HO,PO, in the urine is thus explained. In the herbivorous animals, on the other hand, the urine contains no phosphates, the whole of the phosphoric acid taken in their food being eliminated by the intestinal canal in the form of the insoluble phosphates of lime and magnesia. Although the general distribution of the phosphates of the alkalies in the nutrient fluids (there is 40) per cent. of them in the ash of the blood-cells; 28:4 per cent. of phosphoric acid and 23:5 of potash in the ash of cow's mik; and about 70 per cent. of phosphoric acid in the ash of the yelk of egg) is in itself an indication of their importance, the exact nature of their functions is not completely understood. Liebig has specially drawn attention to the peculiar grouping of the acid and alkaline fluids of the animal body. The permanence of this grouping is chiefly maintained. especially in herbivorous animals, by the conversion, within the body, of alkaline and neutral phosphates into acid phosphates by the means already described. Moreover, all tissue-forming substance (the protein bodies) are so closely connected with phosphates, that they remain associated during the solution and subsequent re-precipitation of the substances; and the ash of developed tissues (sa. as muscle, lung, liver, &c.) always affords evidence that acid phosphates existed in the recent tissue: and, further, no exudation from the blood-vess-is can undergo transformation into cells and fibres, or, in other words, become organised, unless, in addit.on Another very convincing proof of the share taken by the phosphates in the formation and functions of the tissue, is the fact, that although herbivorus animals take up a very small quantity of phosphates in their food, and although their blood is very part in these salts, their tissues contain as large a proportion of phosphates as the corresponding parts of carnivora. Lastly, the fact, that one equivalent of the alkaline phosphate of soda (2NaO,HO,PO, possesses the property of absorbing as much carbonic acid as two equivalents of carbonate of sola leads us to the belief, that the power of attracting carbonic acid, which the serum of the blood persesses, is due at least as much to the phosphate as to the carbonate of soda, and that, consequently. phosphate of soda plays an important part in the respiratory process.

Phosphate of Lime occurs in the organism in two forms, viz., as the neutral or basic phosphate, 3CaO,PO<sub>5</sub>, and the acid phosphate, 2CaO,HO,PO<sub>5</sub>. The neutral phosphate occurs in all the solids and fluids of the body, but is most abundant in tibones, in which it amounts to about 57 per cent; and in the enamel of the teeth, in which it ranges from 80 to 90 per cent. It may at first sight appear inexplicable how a salt so perfectly insoluble in water as neutral phosphate of lime, can be held in solution in the animal fluids. In some fluids, as the blood, it is probably, in part at least, combined with albumen, with which it forms a soluble compound: while in other fluids, as the urine, it is held in solution by a free acid or by certain salts (as, for example, chloride of sodium), whose watery solutions are more or less able to dissolve it. If any proof is wanted of the functions of this salt in relation to the bones, it is afforded by the well-known experiment

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FIGURE HATIC DIATIES IS PHONEHORISCECT.

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or by sexual excesses.

In both forms of alkaline uring and therefore of phosphate deposits, a generous diet and tonics, such as bark, wine, and the unional axids (given before people), are of great service; and opinio is usually of great value, if judicannily administered. Samil dones of between acid, twee or thrice a day, with the view of restering the avoidity to the arms, and the occasional wishing out of the bladder with topid injections, have been also found arrivable in the ammonized form of the disease.

PHOSPHOILESCENCE Strictly speaking, the term is applied to the place-monous, exhibited by certain budies, of remaking liming as in the duck for some time after being vapored to a strong light. In this sense, it is structly analogous to, perhaps we should say, identical with, the heating of better by be done or the description of area. This decreases are now to do to the later of the particle of the country of the bladder on the man, and is explained to hight or realisate hast. They also make the bladder of the man of the bladder of the country of the three particles, and a significant from them as light or heat. Cartain proparations, which is deposited in the second the productions with the productions of the productions of the production of the product

for the purpose, called a phosphoroscope. The body to be tried is placed in a small drum, which has an opening at each end. In this drum there revolve two discs, mounted on the same axle, and pierced symmetrically with the same number of holes. They are so adjusted, that when a hole in one disc is opposite to the hole in the corresponding end of the drum, the second disc closes the hole at its end of the drum, and vice versa. Light is admitted by one of the holes in the drum, so as to Light is fall on the object, and it is examined through the other hole. It is obvious that when the discs are made to revolve, the object is alternately exposed to light, and presented to the eye. By a train of multiplying wheels, these alternations may be made to succeed each other as rapidly as the observer pleases, and thus the object is presented in the dark to his eye as soon after its exposure to light as may be desired. Almost all bodies are found to be phosphorescent; for instance, some kinds of pink rubies, when exposed to sunshine in this apparatus, appear to glow like live coals in the dark. The phenomenon is, in fact, precisely that which was observed by Brewster and Herschel in quinine and certain crystals of fluor-spar, and thence called Fluorescence. Stokes was the first to give the true explanation of these facts, and he shewed it to depend upon the change of refrangibility (i. e., colour) which light suffers on being absorbed and then radiated by the fluorescent substance. The green colouring-matter of leaves, a decoction of the bark of the horse-chestnut, and the common canary glass (coloured with a reside of propings), are bedien which (coloured with oxide of uranium), are bodies which exhibit this phenomenon very well. Perhaps the most striking method of studying the phenomenon is to receive in a darkened room the solar Spectrum (q. v.) on a sheet of white paper; and to pass over the coloured spaces a brush dipped in a solution of sulphate of quinine with sulphuric acid. No change is produced on the less refrangible rays, but in the blue and indigo spaces, a strange change of colour is at once apparent where the liquid has been spread. This appears more strongly in the violet, and vividly in the spaces beyond the violet, where rays By this experiment, the visible length of the spectrum may easily be doubled. By using the electric light, which is peculiarly rich in these highly refrangible rays, a prism of quartz, which allows them to pass very freely, and various fluorescent substances, Stokes has obtained spectra six or eight times as long as these otherwise suits. eight times as long as those otherwise visible. The characteristic of all these rays is, that they are less refrangible than those from which they are produced. The entire phenomenon is identical in principle with Leslie's photometer, in which light was measured when changed into heat by absorption, in the coloured glass of which one of the bulbs of his differential thermometer was formed.

Ordinary phosphorus (from which the phenomenon took its name) becomes luminous in the dark by slight friction; whence the common trick of drawing self-luminous figures on doors and walls with a stick of phosphorus, or an ordinary lucifermatch. A similar appearance is presented by putrescent animal matter, such as decaying fish, &c.; but these are effects of slow combustion, or chemical combination, and are not properly classed among the phenomena of phosphorescence. See Luminosity of Organic Beings.

PHO'SPHORUS (symb. P. equiv. 31, sp. gr. 1826) is one of the metalloids, or non-metallic elements, although, in its combining relation, it is more closely connected with the metals arsenic and antimony than with any of the members of the sulphur-group, in which it is commonly placed.

This substance affords an excellent example of allotropy; that is to say, it may be made to occur under different forms presenting different properties. See ALLOTROPY.

Ordinary phosphorus and the red variety are the only important forms. We shall speak of them as phosphorus and red phosphorus respectively.

phosphorus and red phosphorus respectively.

Phosphorus at ordinary temperatures is an almost colourless or faintly yellow solid substance, having the glistening appearance and the consistence of wax, and evolving a disagreeable alliaceous odour, which, however, is probably due to the action of the oxygen of the air upon it. It fuses at 111-5' into a colourless fluid; and if the air be excluded, it boils at 555°, and is converted into a colourless vapour of sp. gr. 1826. If, however, it be heated to about 140° in the air, it catches fire, burns with a brilliant white flame, and is converted into phosphoric acid; and, indeed, it is so inflammable that it will catch fire at ordinary temperatures by mere friction. As the burns which it occasions are often severe and dangerous, great caution is required in handling it; and in consequence of the readiness with which it catches fire, and of its tendency to oxidise when exposed to the air at a temperature higher than 32°, it is always kept in water, in which it is insoluble. It is slightly soluble in ether, but dissolves freely in benzol, in the fixed and essential oils, and in bisulphide of carbon; and by allowing its solution in one of these fluids to fall upon filtering paper, the finely divided phosphorus absorbs oxygen paper, the intery divided phosphorus absorbed oxygen so rapidly as spontaneously to catch fire as soon as the solvent has evaporated. One of the most characteristic properties of phosphorus is that it shines in the dark, probably from the alow combusthe Greek words phos, light, and phoros, bearing. Its power of forming ozone is noticed in the article on that substance. Taken internally, phosphorus is a very powerful irritant poison; and it is the active ingredient of some of the preparations employed for the destruction of vermin. Its fumes give rise to a peculiar form of necrosis of the jaw, which is very common amongst the makers of lucifermatches, and is not followed, as in ordinary necrosis, by a formation of new bone.

Red phosphorus differs from the ordinary variety in several important points. It occurs as a deep red amorphous powder, which is perfectly devoid of odour, may be heated to nearly 500° without fusing, has a specific gravity of 2·10, does not shine in the dark, nor take fire when rubbed, undergoes no change on exposure to the air at ordinary temperatures, and is in all respects far less inflammable. Moreover, it is insoluble in bisulphide of carbon and the other fluids in which ordinary phosphorus dissolves, and is not poisonous. On this account, Schrötter (to whom we are mainly indebted for our knowledge of this modification of phosphorus) has attempted, although with imperfect success, to apply it to the formation of lucifer-matches. When red phosphorus is heated in an atmosphere of carbonic acid to a temperature of 500°, it is converted, without loss of weight, into ordinary phosphorus.

Phosphorus is never met with in nature in an uncombined state, but it occurs in small proportion as phosphate of lime in the primitive and volcanic rocks (as was first shewn by Fownes in 1844), by the gradual decay of which it passes into the soil; it is also found abundantly in the minerals known as apatite and phosphorite, and in the brown rounded pebbles which abound in the Norfolk Crag, and which, under the name of codrolites, are much employed, when crushed, for manure. From the soil, it is extracted by plants, which accumulate it

ally in the mode of the corrects) in quantity and the waste of the annuals which they apply with most. In the annual eyel or phosphate of the introd fit per cont of the form ( ) the photo of the alkalia, epocally of sola, none fively in the adical duck z and in fileron all more, and servers making phosphorus is universally present all only we do not clearly know in what here is

the salical finals; and is filence, allowers, and service matter, physicisms is universally present, dilionals at a more clearly know in what form is finalised it armore. Hospiteria was originally discovered in 1659 by fiscally a Hamburg closest who statisted it from none. Galon and solveds were, knowner, the first is reserved its presents in beins, and to employ that exacted for its preparation. The following are to beining steps of the method now annually conjugate a colored in it on the large scale. Boundarn braid in whatever, and pendered; and this boundaries of the method now annually conjugate to obtain in it on the large scale. Boundarn trained in whatever, and pendered; and this boundaries is them mered with adjourne and this boundaries are perturbed to develop and exploration of the superposed to a contract the scale of the composition of an exploration of the superposedate of time, and a columb adjustion of an earth and trained and exploration of the superposedate to exponented to a syrup, named with anyone, and a superposed to a syrup, named with anyone, and as to appeared to a columb. Proprioris rises in action, and as to appeared to a columb, the proposes in a lost tribs, not expend to a columb, the proposes in a lost tribs, not expend to a columb, the proposes in the freeze details and the proposes in the face of an expensive and while the mesond connects in the face of the reperturbation and the face of the

by far the most important, and we shall therefore a slater is test in order of the three acids.

Phonyloric will in its univelence state, or phonylors embyloric, as it is countly termed at the present day, is represented by the termed at the period by the termed by the period by the termed by perfectly der amproporate or or oxygen, about it is deposited or snow-white flakes at the bottom and on the sides of the jar, from whence it must be removed by mean of a platament epitula as quickly as possible, in an entire part of the sides of the sides of the sides of the side attracting meature from the changing, and placed in a perfectly dry flack, When dropped only water, it would not side that in a native evolving a remote able amount of heat, and matter evolving a remote able amount of heat, and matter a side of the side rating about the red by the first internal water remains a side of the analysis is very in fall in the lab rating as a desirating agent.

There are three hydrodynals (HO PO), a destudy-drate (BRO, PO). Three legities a resin their characteristic properties when material or motor, and combine with one, two, or the equivalence of house or quivalent of water in the hydrode coupleyred. In the salts formed by the signal couple, the optivalent of water and hydrode, both equivalents of water and hydrode, both equivalents of water and by two of long, or one equivalent in the material of water and a place of the coupley of the side of the properties of water and hydrode, both equivalents of water and by two of long, or one equivalent

of water above may be replaced, while the other remains in the sale as bears water; while in those formal by the third hydrox, and three equivalent of water, or two, or only one, may be replaced by bears to their best formal three extent alto, there places being said formal three ests of sales. The places have the two water of sales the said formal three ests of sales. The places have been may discipline the remarks I F.M., M., M., are any three metals, whose orders are as been, the remark-time metals, whose orders are the sale MO,PO, order to sales MO,PO, forms the sales MO,MO,PO, and MU,HO,PO, and to belong, the tribudy firsts MO,MO,PO, and all to a state of

the tribely process of the plane and at 1200 MO, MO, PO, MO, MO, PO, PO, and At 1200 MO, Morgared; the deceleration of the two mode in 1700 Mo, Morgared; the deceleration of the two mode in 1700 Mo, Morgared; the deceleration of the two mode in 1700 Mo, Morgared; the deceleration of the two mode in 1700 Morgared; the deceleration of the two modes and the two two modes and the polythematy. It the inventor politics of our allustrious country cond. Grane at hydrothematy, and the deceleration of the two modes and characteristic factual advantaged as allowed to except into the air in hallow, each bubble as it breaks produces a bosotiful white wealth of phospharia and, comparing the account of the appearance of a still advantage and two modes of a still almost and two modes are modes as and two wealth of phospharia and, comparing the account and bubble upon the except into the air in training before the cyte, with admirable distinctions, the appearance of the optical planes are modes as an of the wrenth readily programs and two modes are two two as of the wrenth asks of light, attended with a slight concursion, so modes as to hypothesis.

Various compounds of phospheros with sulphar, chlories, tellice, bromine, i.e., have been formed as linvestigated; but none of them are of any practical

importance.

The racificinal ness of phasphorus and phosphoric oxid have still to be commissed. Phosphorus, dissolved to other or all, was formedly prescribed in very minute dissesses a stimulant to the corrows system in certain conditions. It is, however, now

upon it by different rays in the solar spectrum. His words are these (published in 1777): 'Fix a glass prism at the window, and let the refracted sunbeams fall on the floor; in the coloured light put a paper strewed with huna cornea, and you will observe that the horn silver grows sooner black in the violet ray than in any of the other rays.' Still more recently, the names of Wedgwood and Davy (1802), and of Niepce and Daguerre from 1814 to 1839, occur as followers in the path indicated by Scheele and the earlier savans; and in the early months of the present year (1864), the attention of the Photographic Society of London was occupied by the endeavour to establish the authenticity and true photographic character of some pictures found in the library of Matthew Boulton, and believed to be true sun-pictures by James Watt, the celebrated engineer; thus offering great probability that the mind which produced the wonders of steam-power, had also been engaged in the same investigations which have resulted in the present more extensive development of photographic science. Most of the experiments alluded to may be said to have been based upon the fact, that the salt of silver, called by the ancients luna cornea, and by modern chemists nitrate of silver, otherwise lunar caustic (from its use in medicine), is highly sensitive to the influence of light. But such observers must have been fully aware that this substance is not the only one affected by light, for it had been long noticed that the light of the sun does not fall upon any surface without leaving traces of its action thereon. It cannot be absorbed or reflected without in some way modifying the structure and properties of the exposed surface. Even the brick and stone of which our houses are built become blanched by its influence, and those portions on which the shadows of trees or other detached objects fall are perceptibly darker than those exposed to its full force; with the knowledge, therefore, of this all-pervading influence before their minds, the investigations of scientific photographers have been directed to the production of surfaces either of metal, paper, or glass, so imbued with chemical substances as to possess a maximum amount of sensibility to this subtle agent—light.

There seems but little doubt that some of the acute-minded men who investigated the phenomena of the influence of light must have made use of the beautiful invention of Baptista Porta of Padua, known as the Camera Obscura (q.v.); for the pic-tures of natural objects formed on the inner surface of this instrument would readily suggest its use in combination with the luna cornea. We know that, in the later period of the researches made on the subject, the camera was used, and that it has now been universally adopted. The earlier attempts to produce pictures by its means failed, however, in consequence of the want of a power of fixing the images produced by the lens. That want having, by means of chemical investigation, been supplied, the science of photography has become firmly estab-lished in its principles, and the practice of it as an art is diffused all over the civilised world. The honour of having been the first to produce pictures by the action of light on a sensitive surface is now very generally conceded to Thomas Wedgwood, an account of whose researches was published in 1802 in the Journal of the Royal Institution, under the title: 'An Account of a Method of copying Paintings upon Glass, and of making Profiles by the agency of Light upon Nitrate of Silver; with Observations by H. Davy.' In the experiment detailed in the ments detailed in this communication, white paper and white leather were imbued with nitrate of silver, and exposed either in the camera obscura,

or under the leaves of trees or wings of insects. or under the leaves of trees or wings of insects. The result was, that the shadows preserved the parts concealed by them white, while the other parts became speedily darkened. The misfortune was, that no attempts made either by Wedgwood or Davy to prevent the uncoloured portions from being acted on by light (or, as we now say, to fix the picture), were successful. This operation was not effected in a thoroughly efficient wasnes. was not effected in a thoroughly efficient manner until Sir John Herschel suggested the employment of hyposulphite of sods for that purpose. Many other fixing agents had been previously used, as ammonia, iodide of potassium, chloride of sodium, and bromide of potassium, suggested by Mr Fox Talbot; none of these, however, were found equal to the salt proposed and successfully used by Sir John Herschel.

M. Niepce of Chalon-on-the-Saone was the first to enjoy the satisfaction of producing permanent pictures by the influence of solar radiations. was accomplished in 1814, and the name chosen to designate his process was heliography—a name in some respects preferable to photography. It consisted in coating a piece of plated silver or glass with a varnish made by dissolving powdered asphaltum to saturation in oil of lavender, taking care that the drying and setting of this varnish be allowed to take place in the entire absence of light and moisture. The plate so prepared was then exposed in the camera obscura for a length of time, varying from four to six hours! according to the amount of light. A faint image only is at first visible, and this is afterwards developed and fixed by immersion in a mixture of oil of lavender and oil of white petroleum; the plate being finally washed with water, and dried. Light has little or no action on these heliographs; they should, however, be protected from moisture. Daguerre improved on this process, by suggesting the use of the resins obtained by evaporating oil of lavender, whereby a great increase of sensibility was secured.

Adopting date of publication as the best evidence of discovery, the next process offering itself for consideration is that for photogenic drawing by Mr Henry Fox Talbot, communicated to the Royal Society on the 31st January 1839, just six months previous to the publication of Daguerre's process. It consisted in immersing carefully selected writingpaper in a weak solution of common salt, and drying it. After this, a dilute solution of nitrate of silver was spread over one side, and the paper again dried at the fire. When dry, it was fit for use, the sensitiveness being much increased by alternate treat-ment with saline and argentine solutions. Paper thus prepared yielded impressions in an incredibly short time, and nothing could be more perfect than the images it gave of leaves and flowers, the light passing through the leaves delineating every ramitication of their nerves. Considerable improvement in point of sensibility was attained by Mr Talbot in the following year, 1840, by the employment of iodide of silver on paper, as a foundation, to be washed over with a mixture of aceto-nitrate and gallo-nitrate of silver, just previous to exposure in the camera. Paper so prepared was so sensitive that an exposure of less than a second to diffused light was enough to produce an impression. After exposure and development, the picture was washed, and fixed by immersion in a solution of bromide of potassium.

Niepce and Daguerre accidentally discovered that they were conducting experiments of a kindred character, and shortly afterwards entered into a partnership. The former, however, dying in July 1833, a new deed of partnership was signed between he see bulletes and M. Dagusere, which resolved in the path states, to Poly 1830, of the present known is the Daguerratype. This was not done, however, suffit the Franch preparation had pussed a bill, someone to M. Daguerra a position of 6000 frames, and to M. Isalere Kiepes, the sen of the Niepes, a position of 4000 frames, both for libr, and ane half is reversing to their widows. This bundless studied is the part of the Preside generalized was based upon the regions of the Preside generalized was based upon the regions of the Preside generalized and solid of lesses amount the patients make, an array of solidated, all englishment the patients where the political patients are alread to employ the place of relative to the morbid of actions and of are with one of the seat supporting allowers and of are with one of the majorishing discovering that Lemme their matter

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Although the encounterment of the flexion has intion to 1846, was to be offer that incombine and Although the anomorous of the flotted the define to this, was to the effect that decembers but to be a perfectly and to the effect that decembers but to be acted as protect, but in the lease 1940, At Thomas Perfect but protect, but in the lease 1940, At Thomas Perfect but protect, but in the lease 1940, At Thomas Perfect but protect, but in the lease 1940, At Thomas Perfect but protect in the alternative but in a some three course, the protect of the protect of the protect which be invented. A reference to the article Contropole will show that (bearing in maind that the perfectly element forms the supporting medium) the contributions in the supporting medium) the contribution of the introduction of the original forms the supporting medium) the contribution of the introduct of that how, and that it arranged in the transcrawing to the least the arranged in the transcrawing of the solution of the nitrate of that how, and that it is arranged in the transcrawing except the sum also have been proportional being descripted with a maximize of proportional being descripted with a maximize of proportional being descripted with a maximize of proportional being descripted with the transcration of the lease, and also hole, fixed with hyposolphite of solar, and also hole, fixed with hyposolphite of solar, are reached with Allmanon (p. v.) to which in alkaliant indicates the base and on the fixed with guide and situation. The plate is then truly washed with water, dried, exposed, developed with guillie and, and fixed with hyposolphite of solar.

A retrospective glanes will show the resider that four processes have now been passed in review; and on a little conniceration, it will be seen that one processe have now been passed in review; and on a little conniceration, it will be seen that enoproced by suitable means, and the final removal of the unaltered per toon of the sensitive tilm by a finite considered by suitable means, and the final removal of the unaltered per toon of the sensitive tilm by a finite production.

surface, and allow the film to dry in the absence of light. A number of sensitive plates can be prepared by this method in anticipation of a journey. This light. A number of sensuave purposes. This by this method in anticipation of a journey. This so prepared is much inferior in point of sensi-tiveness to a wet plate, and this arises as much from an altered molecular condition of the iodide of silver as from the absence of free nitrate of silver. The Abbé Despratz introduced resin into his collodion, with the view of keeping the pores open. The pictures obtained by his process were, however, difficult to develop without stains; and a variety of agents have since been used, both from the organic and inorganic kingdoms, to preserve the film in the same molecular condition when dry as when wet. Among these may be mentioned nitrate of magnesia, honey, oxymel, and a host of other materials, such as sugar, albumen, infusion of malt, and lastly tannin, which last preservative agent bids fair to supersede all others.

The practice of photography in the present day is confined almost exclusively to the Positive, the NEGATIVE, and the DRY COLLODION Processes. In the first, the object is to obtain in the camera a direct image, which is to be viewed by reflected light; and as it is desired that the pictures so produced should possess pure blacks and whites, an inorganic (nitric) acid is used in the bath, and the developer—protosulphate of iron—is also of inorganic origin, these being the conditions best calculated to produce a deposit of pure white metallic silver. In the second, however, an image possessing density to transmitted light is required; accordingly, an organic (acetic) acid is used both in the bath and developer; and in order still further to insure an efficient supply of organic matter to combine with the silver at the moment of its reduction, pyrogallic acid is sometimes exclusively used. The third or dry process is distinguished from the preceding modifications of the wet process by the complete removal of the adherent free nitrate of silver, the application of a preservative agent, and the necessity for adding nitrate of silver to the developer.

It will be desirable, before concluding this article, to refer to some of the various applications of photography which have been made since the principles of the science have been well understood.

PHOTO-LITHOGRAPHY, the application of photography to engraving on stone. A lithographic stone is coated with a mixture of water, gumarabic, sugar, and bichromate of potash, dried in the dark, exposed in the camera, or under a negative. The effect of the luminous action is to render the gum almost insoluble. A solution of soap is then applied, which serves the double purpose by its decomposition of yielding a greasy action to printing-surface, and by its solvent remove those portions unacted on by light: its action being inversely proportionate to the extent to which the gum was fixed by the light. In this condition, the stone is freely washed with water, and when dry, receives a coating of printer's ink from the roller, which, by uniting with the soap, gives additional body to the picture. This process was patented by Mr W. E. Newton; but, in common with others of a kindred character noticed in this section, the resulting pictures were invariably deficient in middle tint, possessing a degree of hardness very unpleasant to the eye, and satisfactorily accounting for its not coming into general

and lamp-black, to saturate the pores. was then poured on as in the ordinary Collodion process (q.v.). The surface was then sensitised, and exposed in the camera, the picture being developed in the usual way. But the desired success was not complete, for the thickness of the united films was found to interfere with the operations of the engraver, and the process, in consequence, did not

receive general adoption.

W. Crookes, F.R.S., subsequently simplified the method of producing an impression on wood-blocks. by rubbing them over with a mixture of oxalate of The advantage of this process was, that it did not require any treatment of the block for the purpose of fixing after exposure, as if kept from the continued action of light, the block would keep long enough for the engraver to work out the details with his tools. It is fair to assume, notwithstanding the ingenuity displayed in these processes, that some insuperable objection exists in both of them, since neither have been adopted to much extent.

PHOTO-MICROGRAPHY consists in the enlargement of microscopic objects, by means of the microscope, and the projection of the enlarged image on a sensitive collodion film. The manipulatory details are the same as in the Collodion process (q. v.), only that, on account of the delicate nature of the markings to be rendered, it is necessary to employ a collodion yielding what is termed a structureless film. The principle upon which the enlargement is effected is that of the conjugate foc. The branch of microscopic and photographic science has proved a useful aid in the study of the sciences of Botany, Physiology, and Entomology, by delineating, with unerring accuracy, woody fibre, ducts, starch granules, muscular fibre, blood dics, nerve papillæ, &c. Among the numerous expenmenters attracted by this interesting study. Dr Maddox is perhaps the only one who has attained to any renown; and by him, minute animalcule, all but invisible by unassisted vision, have been magnified to a superficial area of three square inches. in which the most delicate details have been faithfully preserved. By reversing the arrangement necessary for these enlargements of microscopic objects, it will be seen that minute photographs of engravings, or other objects, may be produced which would require a microscope for their inspec-tion, and it has been suggested that in this way war despatches might be transmitted in the setting of a ring or breast-pin; and this is really by no means so difficult to accomplish as it may seem at first sight, since photographs no larger than a pin's head have been produced, including in that small space portraits of no less than 500 emineut men.

CELESTIAL PHOTOGRAPHY comprehends the application of photography to the automatic registration of celestial phenomena. The labourers in this field of scientific research have been numerous both in America and Europe; the name of Mr Warren de la Rue, however, stands out so prominently before all others, that in the limited space at command, it is scarcely necessary to do more than notice the leading facts established by his researches. Not the least interesting of these is the demonstration of the sphericity of the moon by means of the stereoscope and lunar photographs, also the determination of the nature of many of the more obscure markings on its surface, by which elevations are clearly distinguished from depressions. The faculte or spots on the sun's surface have also been photo-Photo-XYLOGRAPHY, the application of photography to wood-engraving. One process, patented by Mr Newton, consisted, first, in rubbing into the wood-block a varnish, composed of asphaltum, ether, outer regions of the photosphere. Photographs

Even also from this area of Lyra and Caster, and of the middle of this — The instrument simpleyed for the purpose is called a Photo-kells graph.

Forme-Caster at a first property of the producing from a pic — rapis are the trutype trutype for producing from a pic — rapis are the trutype trutype for the rate of the producing. It was invented by Mr. Paul Product at Vision a smaller dependent on the property which are in mid-t that a past a simulation in the property which makes in the return of the area of the smaller than a past almost the first are magnetic to the division and absolute of the parameters of the parameters of the first and absolute of the parameters of the parameters of the first and absolute of the parameters of the first and absolute of the parameters of the first and the day, expected to be a secretary a place with a solution of makes a matter as the first that the parameters are the first quality of privates in the form, in a purpose of the time, that the produced as a set of the order, the parameters of the mass of the matter and the three parts and the mass of the mass of the matter and the three parts and the mass of the matter and the parameters of the mass of the mass of the matter and the parameters of the mass of the matter and the parts of the mass of the matter and the parameters of the parameters of the matter and the parameters of the parameters

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## PROTO-LITHUGRAPHY, See PROTOGRAPHIC ESONANDIO, PROPOSBATRY,

PROTO METER (Gr. phis, dight; meters, meaning an nutriness) for measuring the intensity of light was both. The test who occupied timed in scientisally determined the intensity of light was because 10d lits any digations were for originated and exactly of light was been an exactly of light was also an exactly of simple and effective kind of familiar, about 1700. The latter indicated an exactly of simple and effective kind of familiar, which was alterwards constructed by familiar. The instrument is most of a arrest of in payer placed vertically, and behind it, at the manager of a terminal being, when the intensity of the front ten dames is to be compared, they are a behind this stable in unch a way that each is a manager of the access, as a most of the attack of the access, as a most of the attack of the access of a most the removal of the stack upon the paper.

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And considerably areas, each case a separate film amatter through the specime in the second appearance for the second appearance of the second app

PHOTO SOU'LPTUICE, a new art, invented, during the present year, by M. William a Franchmen, It has been introduced into breat Brown, and is necessarily projected by M. Ulbridge, and accounty has been formed by M. Ulbridge in Loyden, and accounty has been formed for carrying it out in Paris. It consists in taking likewises in the form of statustion and modally us by the side photography, and a very incommon occase of accessively contravance. A horbital, specially adapted for the purpose is also landly not story; this consists of a devolute room, 40 feet to discussive, and accessively by a glass employ 22 feft leigh, the apporting wall to me about 8 feet in bount, and pure if with 24 equiphatant holes about 4 feet from the shore; there are only afficiently large to permit the action of an ordinary samera less through each mat. Ordinate the currentities will of the common diamber in a several dark passage, in which two diamber is a cavered dark passage, in which two diamber is a cavered dark passage, in which two diamber is a cavered dark passage, in which two diamber is a cavered dark passage, in which two diamber is a cavered dark passage, in which two diamber is a cavered dark passage, in which two diamber is a cavered dark passage, in which two diambers are placed with their leaves adjusted



Fig. 1.

subsequent operation, which is performed in another chamber: any room which can be darkened will do. It consists in placing them in consecutive order on a

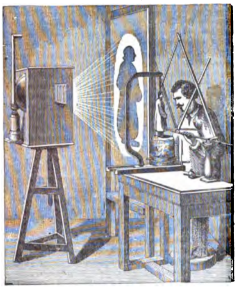


Fig. 2

vertical wheel, which is so arranged that at the will idea is for of the operator each one can be brought before the lens of a magic lantern, and its image projected on a harmony.

transparent screen, as in fig. 2. The modelling clay is so placed, rather behind the screen, that the artist can use a pantograph, which has its reducing point armed with a moulding or cutting tool instead of a mere marker; and as the longer arm of the instrument describes the outline of the projected figures obtained from the photographs, the shorter one is reproducing on a smaller scale the figure in the clay. The statuette thus produced requires retouching with the hand to remove the sharp and rugged lines of the cutting-tools, and of course much depends upon artistic skill in doing this. In the skilled hands which have yet had to do with its operations, the arrangement has had so marked a success as to promise to produce in time the most satisfactory results.

PHOTO-ZINCO'GRAPHY. See Photographic Engraving.

#### PHRAGMI'TES. See REED.

PHRASE, the name given, in Music, to the simple motives containing in themselves no satisfactory musical idea, which enter into the composition of every melody containing a perfect musical



most usually consists of two measures; in compound time, it may be comprised in one measure, and an extended phrase is one which contains three measures. In the more simple and regular forms of musical composition, two phrases unite to form a section ending in a cadence; and a perfect musical idea is formed of two such sections terminating, the first with the dominant, the second with the tonic harmony.



A little confusion has arisen from the use, by some musical writers, of the word phrase for what is here called a section.

## PHRENI'TIS. See MENINGITIS.

PHRENO'LOGY is a Greek compound signifying a discourse on the mind, but is used in a more limited sense to mean a theory of mental philosophy founded on the observation and discovery of the functions of the brain, in so far as it is concerned in intellectual and emotional phenomena. Phrenology takes into view likewise the influence of all other parts of the body, and of external agents affecting these, upon the brain.

The founder of this system was Dr Franz Joseph Gall (q. v.), who died in 1828. In Britain, it has been amply expounded by his pupil Dr Spurzheim (q. v.), by George and Andrew Combe (q. v.), by Dr Elliotson of London, and others. In America, Dr Charles Caldwell has been its ablest advocate. Gall's method of investigating the functions of the brain is that which, applied to other organs, has led to the discovery of their functions, but which had never before been systematically applied to the brain. When a physiologist wished to ascertain the function of any part of the body, he did not rest satisfied with examining its structure, and speculating on the purposes for which that structure seemed to be

The short of the late of the top specially as a second of the performance of the second of the performance of the second o the control of the class of the supervisor is successful to the brain, that was tall by discretion the brain, that was tall by discretion the brain with a provider appearance of the procedure and the many afformation and the many afformation and there is a supervisor of the matter that the many afformation and there is a supervisor of the matter that the matter that the procedure as formation and the matter that the procedure with afformation of the matter and dispositions with afformation at the last that the procedure with afformation of the matter and dispositions with afformation and the last that the matter that the procedure, that the brain is an arrangle of many different perty, that the brain is an arrangle of many different perty, each containing a substitute that the brain is an arrangle of many different perty, each containing a substitute that the brain is an arrangle of the procedure. The first of them, however, is not seen if the procedure, the procedure appearance of the translation of a particular manufal healthy; of such control of the containing with the control of the procedure of the procedure, the first of them, however, as not new a with the notion of a single organic the control of the procedure. The largest of the manufal procedure and the manufacture of the procedure of the pro

as a much party limit leaving the office freelities as, and to the same conclusion 7. There is the same much state of each to the familiar one to her facilitys contend with each other, if the

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See Brank. But whom the bear argue a word, both organs per mount.

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shall see, the uncertainty often securioscal by the functed sinus.

Benides the brain proper, there is a smaller brain, lying below the hunder port of the main brain, and railled the revelednes.

The brain is divided into the matrix, mildly, and realist the cretibilities.

The brain is divided into the matrix, mildly, and posterior labor. The autoriar labor contains the organs of the intellectual Insulting the posterior labor range of the middle one are the regions of the animal propensation; while the marsi sentiments are stated to have their organs developed on the top or coronal region of the hand.

Forenologists distinguish between passer and arresty in the moutal facilities. Power, in whitever degree powered, is capabilly of facilities, potentially or thinking; while a civity is realiness and quick-ness in the creation of power.

The powers of mind, as manufacted by the organizate called facilities. A faculty may be defined to be a particular power of thouling or realing. A faculty is regarded as observed by an originary—1. When it crists so one lated of animal, and not in another; 2. When it sures in the two some of the same

exists in one kind of animal, and not in another;

2. When it cares in the 100 series of the same species;

2. When it is not to proportion to the other ramplifies of the same individual:

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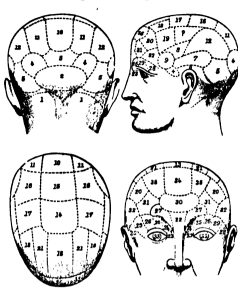
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The families are smally divided by physiologists into two orders—Finishes and Invalidation, or

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The following is a representation of the human head in four points of view, shewing the positions of the cerebral organs, according to Mr Combe:



#### AFFECTIVE

## I. -PROPERSTURA

- Amativaness
- Philoprogenitiveness.
  Inhabitiveness or Concentrativeness.
- Adhesiveness.
- Combativeness
- 6. Destructiveness Alimentiveness.]
- 8. Acquisitiveness.
  9. Constructiveness
- Secretivenes
- II.-SENTIMENTS. 10. Self-esteem.
  - Love of Approbation.
- Cautiousness
- 13. Benevolence.
- Firmness
- Conscientioneness.
- 17. Hope. 18. Wonder.

29. Order.

30. Eventuality. 31. Time.

19. Ideality. 20. Wit, or Ludicrousnes 21. Imitation.

### INTELLECTUAL.

## I .- PRECEPTIVE

- 22. Individuality.
- Form.
- 23. Form 24. Size.
- 25. Weight, 26. Colouring, 27. Locality, 28. Number.
- Tone Language.
  - II .- REPLECTIVE.
  - 34. Comparison. 35. Causality.
- 1. Amativeness, or sexual love, is believed to have for its organ the cerebellum, or at least a portion of it. As the basis of domestic life, this faculty is of great importance, and its regulation has ever been
- one of the prime objects of moralists and legislators. 2. Philoprogenitiveness, or love of offspring, is generally strongest in the female. Its organ is one of the easiest to distinguish in the human head. Those who are flat and perpendicular there, instead of being delighted, are annoyed by children. feeling is said to give a tender sympathy with weak-ness and helplessness in general. The most savage would become extinct. The organ, like the other cerebral parts, may become diseased; and insanity on the subject of children often occurs.
- 3. Inhabitiveness (called by Mr Combe Concentrativeness) has its organ immediately above the preceding. Dr Gall did not discover its function; and Dr Spurzheim, observing it large in persons attached to their native place, or any place in which they had long dwelt, called it *Inhabitiveness*. Mr Combe thought it has a more extended sphere

of action. He observed it large in those who can detain continuously their feelings and ideas in their minds; while the feelings and ideas of others pass away like the images in a mirror, so that they are incapable of taking systematic views of a subject, or concentrating their powers to bear on one point. The organ is stated as only probable, till further facts are obtained.

4. Adhesiveness.—The organ of this feeling was discovered by Gall, from being found very large in a lady remarkable for the warmth and steadiness of her friendships. It attaches men and gregari- 14 animals to each other, and is the foundation of that pleasure which mankind feel in bestowing and other. Acting with Amativeness, it gives constancy and duration to the attachment of the married Generally speaking, Adhesiveness is strongest and

its organ largest in woman.

5. Combativeness.—Dr Gall discovered the organ of this propensity by a vast number of observations on the heads of persons fond of fighting. Dr Spurzheim extended its function to contention in general, whether physical or moral. Those deficient in it shew that over-gentle and indolent character which yields to aggression, is easily repeated by the appearance of difficulty and trouble, and naturally seeks the shades and eddy-corners of life.

6. Destructiveness.—The propensity to destroy is abundantly manifested by man and carnivonus animals, and when too strong or ill-regulated sthe source of cruelty and wanton mischief. As a defensive power, it is of high utility. Angr. resentment, and indignation spring from it. A small endowment is one of the elements of a 'set' character; while persons who have much of it are generally marked by an energetic, and probably flerce and passionate character.

Alimentiveness and Love of Life. - Some of the recent phrenological works treat in this part of the order of the faculties, of a faculty of Alimentiven. or the propensity to eat and drink, and also if another which follows-viz., Love of Life. The first being represented as no more than probation. and the second as only conjectural, they have no number allotted to them on the bust. The plan the side-view of the bust. Mr Combe suggest to the organ of the Love of Life is probably a case volution at the base of the middle lobe of the brain, the size of which cannot be ascertained during life.

7. Secretiveness is the propensity to conceal, which in excess assumes the form of cunning. It helds animals both to avoid and to prey upon each off. In abuse, it leads to lying, hypocrisy, and framand with Acquisitiveness disposes to theft and swindling. The organ is subject to disease, and cunning madmen are difficult to deal with. Discoverhere often leads to belief in plots and conspirated formed against the patient.

8. Acquisitiveness.—The existence of a cerel rd organ for the desire of property is held by phres-logists to prove that this is not, as many have thought, a derived or secondary tendency. It is what Lord Kames calls the hoarding appended This explains the miser's desire to accumulate money, without regard to its use in the purchase if other enjoyment. When the organ is discard. persons in easy circumstances are sometimes prone to pilfer everything of value, and often of no value. which comes in their way.

9. Constructiveness is the impulse to fashion and construct by changing the forms of matter. Many of the inferior animals possess it, as the beaver. bee, and birds. Physical nature consists of rev

minorals which Constructiveness possible and the constructiveness possible and a chief to his programs of the group construct which advances the primary of the group is and a mild and assembly advances the foreign of the group is the state of their two powers and a bigs to apply them to the two powers and a bigs to apply them to the two powers and a bigs to apply them to the two powers and a bigs to apply them to the two powers and a bigs to apply them to the two powers and a bigs to apply them to the two advances to the group of th

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orizin, but our attent to Ideality. The examine of the faculty of Ideality is hold by phromologists to prove that the continent of heavily is an original impoting of the mand, and to notife the controversy on that subject. See Estructure.

20. Wh, or the displaced of the Landers a.—The phromological writers have discussed at great being the not with not a little controversy, the scataphynocal mature or analysis of this faculty. We must not notice their impury, as must of there are agreed that by means of it we feel and copy the indicators.

II. Imitiating.-Dr Gail found the prominence of GI. Initiation — Dr. Gall found the prominence of this organ as emphasized by initiacities, and often irrepressible ministey. The total-new to implicable to while the ministey. The earliest years, is maked the years follow the excitons and the manner of speech of those around them, and so process a convenient nationally is the maximum and attentional actions always process it around and by its means another the approximation of the results of maximum. The organ is bound large after in pointers and companies of maximum. In the mortal states, the impulse to minima becomes irremitable.

We now name to the Intellectual Faculties, or

those which make us acquainted with things that exist, and with their qualities and relations. Dr

exist, and with their qualities and relations. Dr Spurzheim divided them into three genera—1. The External Senses; 2. The Internal Senses, or Perceptive Faculties; 3. The Reflecting Faculties.

The external senses, as generally received, are five in number—Touch, Taste, Smell, Hearing, and Sight. There seem to be two more—namely, the Sense of Hunger and Thirst, and the Muscular Sense, or that by which we feel the state of our number as or that by which we feel the state of our muscles as acted upon by force and resistance. Without this last sense, we could not keep our balance, or suit our movements to the laws of the mechanical world. Whether each sense has a special cerebral organ in addition to its external apparatus and nerves, is a question regarded by phrenologists as still

undetermined.

22. Individuality, the first in the list of the perceptive faculties, is not easily defined. It is said to take cognizance of individual objects as such, e.g., a horse or a tree. Other knowing faculties e.g., a norse or a tree. Other knowing faculties perceive the form, colour, size, and weight of the horse, but Individuality is thought to unite all these and give the idea of a horse. It is regarded as the storehouse of knowledge of things simply as the scorenouse of knowledge of things simply existing. When it is strong, without being accompanied by reflecting power, the mind is full of facts, but unable to reason from them. After puberty, the size of the organ of Individuality, as well as of the neighbouring organs of Size, Weight, Colouring, and Locality—all situated behind the superciliary ridge of the skull—is often rendered doubtful by the existence of a hollow space, of uncertain width and extent, between the two plates of the skull. This hollow is called the frontal sinus; and when it is large, there may be a great projection of the bone over the eyes, without a corresponding projection of brain within. When this part of the skull is flat, however, the organs must be at least as defective as the flatness indicates. Owing to the source of uncertainty here pointed out, and the smallness of the organs behind the eyebrows, the functions of those parts of the brain are not regarded as being so well ascertained as those of the larger organs, nor will a cautious phrenologist be too ready

to pronounce them large.

23. Form.—When the organ of Form is large, the eyes are wide asunder. Dr Gall discovered it in persons remarkable for recognising faces after long intervals, and although perhaps only once and briefly seen. The celebrated Cuvier owed much of his success in comparative anatomy to his large organ of Form. Decandolle mentions that 'his [Cuvier's] memory was particularly remarkable in what related to forms, considered in the widest sense of that word; the figure of an animal seen in reality or in drawing never left his mind, and served him as a point of comparison for all similar

objects.'

24. Size.—Every object has size or dimension; hence a faculty seems necessary to cognize this quality. The supposed organ is situated at the inner extremities of the eyebrows, where they turn upon the nose. A perception of size (including distance) is important to our movements and actions, and essential to our safety.

25. Weight.—A power to perceive the different degrees of weight and force is likewise essential to man's movements, safety, and even existence. Phrenologists have generally localised the organ of that power in the part of the brain marked 25 on

the bust.

26. Colouring.—The organ of this faculty is large in great painters, especially great colourists, and gives an arched appearance to the eyebrow; for example, in Rubens, Titian, Rembrandt, Salvator

Rosa, and Claude Lorraine. In cases of colourblindness, it is found small. Many persons, though able to distinguish colours, have no perception of their harmonies: for this perception, a higher endowment of the faculty seems to be required.

27 Locality.—Dr Gall was led to the discovery of this faculty by comparing his own difficulties with a companion's facilities, in finding their way through the woods, where they had placed snares for birds, and marked nests, when studying natural history. Every material object must exist in some part of space, and that part of space becomes place in virtue of being so occupied. Object themselves are cognized by Individuality; but their place, the direction where they lie, the way to them, fall within the sphere of Locality. Its organ is large in those who find their way easily,

and vividly remember places in which they have been. It materially aids the traveller, and is supposed to give a love for travelling. The organ was large in Columbus, Cook, Park, Clarke, and

other travellers.

28. Number.—The organ of this faculty is placed at the outer extremity of the eyebrows and angle of the eye. It occasions, when large, a fulness or breach of that part of the head, and often pushes downwards the external corner of the eye. When it is small, the part is flat and narrow between the eye and the temple. Dr Gall called the faculty le sens de rapports des nombres (the Sense of the Relations of Numbers), and assigned to it not only anthmetic, but mathematics in general. Dr Spurzhent more correctly limits its functions to arithmetic algebra, and logarithms; geometry being the products of other faculties, particularly Size and Locality. Dr Gall first observed the organ in a bay who could multiply and divide, mentally, ten or twelve by three figures, in less time than exist arithmeticians could with their pencils. Many such examples are on record.

29. Order.—The organ of this faculty is said to be large in those who are remarkable for love of method. neatness, arrangement, and symmetry, and are annoyed by confusion and irregularity. In sava-s. whose habits are slovenly, filthy, and disgusting, the

organ is comparatively small.

30. Eventuality.—The organ is situated in the very centre of the forehead, and when large, gives to this part of the head a rounded prominency. Individuality has been called the faculty of nounds: Eventuality is the faculty of verba. The first perceives merely things that exist; the other, motion, change, event, history. The most powerful known y minds have a large endowment of both Individuality and Eventuality; and such persons, even with a moderate reflecting capability, are the clever men in society—the acute men of business—the ready practical lawyers. The organ of Eventuality is generally well developed in children, and that appetite for stories corresponds.

31. Time.—Some persons are called walking time pieces; they can tell the hour without looking at 3 watch; and some even can do so, nearly, when waking in the night. The impulse to mark time is too common, too natural, and too strong, not to be the result of a faculty; it is an element in the love of dancing, almost universal in both savage

and civilised man.

32. Tune.—The organ of Tune is large in great musicians; and when it is small, there is an utter incapacity to distinguish either melody or harmony. The great bulk of mankind possess it in a moderate endowment, so as to be capable of enjoying music in some degree. Those in whom it is large and active, become, in all stages of society, distinguished artists, exercising a peculiar power over their

bellow weakars as as to your, nell, and, and, and processes of the animal arguments of the second of the animal arguments of the second of the

excessive.—Consciousness is the knowledge which the mind has of its own existence and operations.—Attention is not a faculty, but the application, or tension, of any or all of the intellectual faculties.—Association is the succession of ideas in the mind, each seeming to call up that which succeeds; so that in our waking-hours the mind is never without an idea passing through it. This is a state or condition of the faculties, not a faculty.—Passion is any faculty in excess: Love is the passion of Amativeness in union with Adhesiveness and Veneration; Avarice, of Acquisitiveness; Rage, of Destructiveness.—Pleasure and Pair, Joy and Grief, also belong to each faculty, according as it is agreeably or disagreeably affected.—Habit is the power of doing anything well, acquired by frequently doing it. But before it can be done at all, there must be the faculty to do it, however awkwardly.—Taste was held by Mr Stewart to be a faculty, and to be acquired by habit. It seems to be the result of a harmonious action of all the faculties.

Such is an outline of the system propounded by the phrenologists. So far as it shall be confirmed by the mature experience and observation of competent inquirers, the facts and principles which it unfolds must be of great practical value to man-kind. The study of the mutual influence of the mind and body has ever been recognised by wise and observant men as one of high importance. though of great difficulty; and certainly, Gall and his followers have not only given a strong impulse to that study, but have thrown much light on the diversities of human character, and accumulated a large body of facts of a kind which had previously been too much overlooked. Much, it is admitted, still remains to be discovered. 'No phrenologist,' says
Mr Combe, 'pretends that Gall's discoveries are perfect; they are far from it, even as augmented and elucidated by his followers; but I am humbly of opinion that, in their great outlines, his doctrines are correct representations of natural facts. The future of phrenology will probably exhibit a slow and gradual progress of the opinion that it is true and important; and only after this stage shall have been passed, will it be seriously studied as science. Hitherto this has not been done: the number of those who have bestowed on it such an extent of accurate and varied observation and earnest reflection as is indispensable to acquiring a scientific knowledge of chemistry, anatomy, natural philosophy, or any other science, is extremely small; and the real knowledge of it, on the part of such as continue, through the press and in public lectures, to oppose it, appears to me scarcely greater than it was in 1815 and 1826, when it was ridiculed in the Edinburgh Review.

In considering the claims of phrenology, two questions should not be confounded. One is—How far the functions of the different parts of the brain have been established by observation of extreme instances of their large and small development?—the other, To what extent the facts so ascertained can be applied physiognomically in practice? Gall disclaimed the ability to distinguish either ill-defined modifications of forms of the skull, or the slighter shades of human character (Sur les Fonctions du Cerveau, iii. 41); nor, we believe, did he or Spurzheim ever pretend to estimate the size of every organ in a single brain. By attempting too much in these directions some of their disciples may have helped to prolong the incredulity with which phrenology is still widely regarded.

For the titles of numerous books on phrenology, see Gall (F. J.), Spurzheim (J. G.), and Combe (G.); also an article in The British and Foreign.

Medical Review, vol. ix. p. 190. Among the more recent works bearing on, or criticiaing phrenology, we may mention Dr Laycock's Mind and Brain, or the Correlation of Consciousness and Organizatoria (2 vols. Edin. 1860); his article on Phrenology is the 8th ed. of the Encyc. Brit.; an article on Phrenological Ethics in the Edinburgh Review for January 1842, vol. 1xxiv. p. 376; Aug. Comte's Philosophie Positive, tom. iii. (or Miss Martineau's transl. i. 466); Sir Benj. C. Brodie's Psychological Inquiries, Dialogue vi. (Lond. 1854); G. H. Lewes's Bird. Hist. of Philosoph, p. 629 (Lond. 1857); Samuel, Bayley's Letters on the Philosophy of the Husels Mind, 2d Series, Letters xvi.—xxi. (Lond. 1858); and Professor Bain On the Study of Character, including an Estimate of Phrenology (Lond. 1861). Sir William Hamilton's objections, mostly published many years since, and which are now appended to his Lectures or Metaphysics, i. 404 (Edin. 1859), were discussed in the Phren. Jour., vols. iv. and v., and are remarked on by Mr Combe in his work On the Relation between Science and Religion, pref., p. xvii. (Edin. 1857).

#### PHRYGA'NEA. See CADDICE.

PHRY'GIA, a country in Asia Minor, the extent and boundaries of which varied very much at different periods of ancient history. In pre-histore ages it is believed to have comprised the greater part of the peninsula, but at the time of the Persian invasion it was limited to the districts known as Lesser Phrygia and Greater Phrygia—the former stretching from the Hellespont to Treas (inclusive), the latter occupying a central portion of Asia Minor. The inland boundaries of Lesser Phrygia are not well ascertained; but Greater Phrygia was bounded on the N. by Bithynia and Paphlagonia, on the E. by Cappadocia and Lycaoma, on the S. by the Taurus range, and on the W. by the maritime countries of Mysia, Lydia, and Cana At a later period it was considerably reduced by the formation of Galatia (q. v.) and the extension of Lycaonia. P. was in general a high and somewhat barren plateau, though its pastures supported immense flocks of sheep, noted for the fineness of their wool, as indeed they still are. The most fertile part was the valley of the Sangarius, but the most beautiful and populous district was the scuthwest, at the base of the Taurus, where the Mæander and other streams had their rise. The mountains and streams yielded gold; Phrygian marble was anciently celebrated, and the cultivation of the vine appears to have been extensively carried on.

The origin of the Phrygians is one of the mysteries of ancient ethnology. Some think that they were settled at a very remote period in Europe, and that they emigrated from Thrace into Asia Minor; and Xanthus, Herodotus, and Strabo certainly speak of such a migration. Xanthus places it after the Trojan war; but if there be any truth in the tradition at all, it can only refer to a return of some tribes to the cradle of the race in the valley of the Sangarius, for the Phrygians were regarded as one of the oldest races (if not the very oldest) in Asia Minor. Instead of seeking for their origin in Thrace, the best classical ethnologists seek for it in the neighbouring highlands of Armenia, whence the Phrygians are believed to have spread at a period far before the dawn of authentic history over the greater part of the Peninsula, and thence to have crossed into Europe, and occupied the greater part of Thrace, Macedonia, and Illyria; while the mythic Peleis, who colonised the Peloponnesus, and gave it his name, was said by tradition to be a Phrygian. In both Greek and Latin poetry the Trojans are also called Phrygians, and the same name is applied to ther nations of Asia Minor, such as the Mydonians and

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PHYSALIS, a genus of plants of the natural radio Solomore, remarkable in the onlys, which is some large and initiated after theorems is even, and uncloses the reposed bury. The spectra are amount and present in bertal many plants and shrels, natives of temperate and warm simulates, and waters, and welly mattered over the world. The Gazone Wineses County (P. offerlagg) is a personnel, native of the south of Karupa and great part of Asia, growing is vineyards and booky plants. It is not a native of

Britain, but is pretty frequent in flower-gardens. It has ovate triangular downy leaves, dirty-white flowers; and the fruit when ripe is a shining red berry, enclosed in a very large vermilion-coloured bladder. The berries have a sweetish subacid taste; they are seldom eaten in Britain, but very generally



Love Apple (Physalis edulis).

in many parts of the continent of Europe. They are refrigerant and diuretic, and were formerly employed in medicine on account of these properties.

The Downy Winter Cherry, or Peruvian Gooseberry (P. pubescens or P. Peruvian), is an annual American species, densely clothed with down; with heart-shaped leaves, yellow flowers, and yellowish berries which are eatable, and when preserved with sugar, make an excellent sweetmeat. It is cultivated and naturalised in many of the warmer parts of the world, and sometimes ripens its fruit in England, and even in Scotland.-Some of the other species of P. are among the most common weeds of the West Indies and tropical America; and the fruits of some of them are occasionally eaten, although not esteemed.

### PHYSE'TER. See CACHOLOT.

PHYSIC NUT (Curcas), a genus of plants of the natural order Euphorbiaceæ, having a 5-partite calyx, 5 petals, and 8-10 unequal-united stamens. The species are not numerous. They are tropical shrubs or trees, having alternate, stalked, angled or lobed leaves, and corymbs of flowers on long stalks; and notable for the acrid oil of their seeds. The COMMON P. N. of the East Indies (C. purgans), now also common in the West Indies and other warm parts of the world, is a small tree or bush, with a milky juice. It is used for fences in many tropical countries, and serves the purpose well, being much branched and of rapid growth. The seeds are not unpleasant to the taste, but abound in a very acrid fixed oil, which makes them powerfully emetic and purgative, or in large doses poisonous. Instances have recently occurred of very alarming, although not fatal, results from the eating of the seeds, imported into Britain under the name of Physic Nuts, Jatropha Nuts or Jatropha Seeds (the Linnæan name of the plant being Jatropha purgans), and Barbadoes Nuts or Barbadoes Seeds. The expressed oil, commonly called Jatropha Oil, is used in medicine like croton oil, although less powerful; from henceforward to be called and cleaped Elects, it is also used in lamps. The milky juice of the and that the same elects yearly choose one of them ahrub is used by the Chinese for making a black to be president of the said commonalty; and

varnish, in order to which it is boiled with oxide of iron.—The FRENCH P. N., or SPANISH P. N. (C. multifidus), a shrub, native of the tropical parts of America, with many-lobed leaves, yields a purgative acrid oil, called *Oil of Pinhoen*. It is very similar in its qualities to the oil obtained from the former species, perhaps stronger. To this genus belongs the Pinoncillo (C. lobatus) of Peru, the seed of which is eaten when roasted, and has an agreeable flavour, although when raw it is a violent purgative. When an incision is made in the stem of this tree, a clear bright liquid flows out, which after some time becomes black and horny. It is a very powerful caustic, and retains this property for years.

#### PHY'SICAL GEOGRAPHY. See GEOGRAPHY.

PHYSI'CIANS, THE ROYAL COLLEGE OF tof London), was founded in 1518 by the munificence of Thomas Linacre, a priest and distinguished physician, who was born in 1460, and died in 1524. In 1518, through the influence of Cardinal Wolsey, he obtained from Henry VIII. letters-patent granting to John Chambre, himself, and Ferdinandus de Victoria, the acknowledged physicians to the king, together with Nicholas Halsewell, John Francis, Robert Yaxley, and all other men of the same faculty in London, to be incorporated as one body and perpetual community or college. They were permitted to hold assemblies, and to make statutes and ordinances for the government and correction of the College, and of all who exercised the same faculty in London and within seven miles thereof. with an interdiction from practice to any individual unless previously licensed by the President and College. Linacre was the first president, and held the other till his death in 1524. The meetings of the Collec-were held at his house in Knightrider Street, which he bequeathed to the College, and which, until the year 1860, continued in the possession of that body. About the time of the accession of Charles I., the College, requiring more accommodation, took a house at the bottom of Amen Corner, which was subsequently purchased by Dr Harvey, and in 1649 was given by him to his colleagues. This was the seat of the College till 1666, when it was destroyed by the great fire of London. A new College was then built in Warwick Lane, and opened in 1674 under the presidency of Harvey's friend, Sir George Ent; and here the meetings were held till 1825, when the present edifice in Pall-Mall East was opened under

the presidency of Sir Henry Halford.

The reason for forming the incorporation, as set forth in the original charter, is 'to check men who profess physic rather from avarice than in good faith, to the damage of credulous people; and the king (following the example of other nations) founds a college of the learned men who practise physic in London and within seven miles, in the hope that the ignorant and rash practisers be restrained or punished.' The charter further declares, that 'no one shall exercise the faculty of physic in the said city, or within seven miles, without the College licence, under a penalty of £5; that, in addition to the president, 'four censors be elected annually to the president, four censors be elected annually to have correction of physicians in London and seven miles' circuit, and of their medicines, and to punish by fine and imprisonment;' and that 'the President and College be exempt from serving on juries.' Four years later, in 1522—1523, an act was passed confirming the charter, and enacting that 'the six persons beforesaid named as principals and first-named of the said commonalty and fellowship, shall choose to them two men of the said commonalty

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Finer years of found should have later research at a scale-of school very point by the College. The mostler's constitute a portion of the correction, is so far as they have the raw of the Obracy and we far as they have the rais of the fibrary and monomy, and the privilege of admission to all homeomy and the privilege of admission to all homeomy but the falloy do not raise out that in the private ment or attend or yet and the proportion, and to their qualifications very much reasonable views who have done and the Apollowski from the College of magnetic and the Apollowski fibrar is seen angular to your or any and much have been angular to probable out and much have been angular to probable out studies by the years before being admitted to satisfaction.

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legally quablied medical practitioner.

PHYSICS, or PHYSICAL, 9(HPECK (Gr. physics, natural), conquebonds in the widest ones all that is closed under the various branches of minet or applied mathematics, entired philosophy, electrosity, and natural flatory, which branches include the whole of our knowledge regarding the material universe. In the narrower some, it is represented to Natural Philosophy (q. v.), which, until of line years, was the terms more measurally until of line years, was the terms more measurally until of first belief as belief, or the miner of phenomena unacompanies by essential change to the ships-beywhile closestery is empressed with the temperature of holies, and the phenomena with the temperature of holies, and the phenomena with the phenomena of the animal vegetable, and mineral world. The application of the term Physic is a branch of that last-viz, the senses of medicine—is possible languages. the English languages

the English languages

PHYSIO'GNOMY (Gr.), the art of judging of the character from the external appearance, separally from the commonwest. The art is founded upon the belief, which has long and graculty prevailed, that there is an intimate constation between the features and expression of the farm and the qualities and habits of the mond, and every results outside any low homely with more or has contained in this way for homely with more or has contained in this way for homely with more or has contained and of acting upon them to a dortain griant in the affairs of bits. Yet the attempt to reach the conclusion by the application of ordain rules, and thus to raise the off of reading the human constructions are be the dismity of a second, olthough often made, line moves jet been very estemple to purpose between the physiogenouses of homes because and of speculiar qualities, so the well, the for, are This was first begins by Dolla Porta, a Newyoldon, who died in 1015, and was afterwantle carried softer by Tuchhoia. The subject of physiogenory was edgerly presented by Thomas Campanella, and when he labours had nearly been forgetten, attention was laboure had nearly been forgetten, attention was

again strongly attracted to it, although only for a short time, by the writings of Lavater (q. v.).

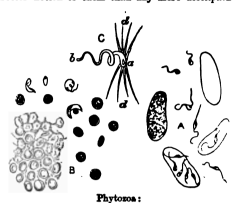
PHYSIO'LOGY (Gr. physis, nature; logos, a discourse) is the science which treats of the phenomena which normally present themselves in living beings, of the laws or principles to which they are subject, and of the causes to which they are attributable. It is, in short, the science of life, and hence the term Biology (Gr. bios, life) has been adopted by some writers in place of physiology. Biology is, however, regarded by some authors (and, we think, correctly) as including in its scope more than physiology, as will be seen from the following extract from Professor Greene's remarks 'On the Principles of Zoology:' 'Biology,' he observes, 'is that branch of scientific inquiry which undertakes to investigate the nature and relations of living bodies. Every living beings may be regarded from two points of view, which it is necessary to distinguish clearly from one another. The first of these exhibits to us living beings as possessing definite forms, which, in most instances, are found to be made up of a number of dissimilar parts or organs; while the second takes cognizance of the vital actions or functions which these organs perform. That department of biology which determines the former is termed Morphology; that which investigates the latter, Physiology. Hence the nature of living beings is twofold—morphological and physiological.'—A Manual of the Protozoa, 1859, pp. ix—x.

PHYTOLA'CCA, a genus of exogenous plants, of the natural order *Phytolaccaceae*. This order contains about 70 known species, half-shrubby and herbaceous plants, natives of warm parts of Asia, Africa, and America, and is nearly allied to the order Chenopodiacea, from which it is distinguished by the frequently numerous carpels, the corolla-like perianth when the carpel is single, and the stamens either exceeding the number of the segments of the perianth, or alternate with them. It is also nearly allied to Polygonea. The genus Phytolacca has for its fruit a berry with 8—10 cells, each cell one-seeded. P. decandra, the Poke or Pocan, a native of North America, now naturalised in some parts of the south of Europe, is sometimes cultivated for its young shoots, which, when blanched, are eaten like asparagus. Yet the leaves are acrid, and the root is an emetic almost or altogether equal to ipecacuanha. The root is also externally applied to cure itch and ringworm. A tincture of the ripe berries, which are fully larger than Black Currants, and grow in racemes, is efficacious in chronic rheumatism and syphilitic pains. By some it is held to be more valuable than guaiacum. The pulp of the berries is employed in the adulteration of wine.—The young shoots of *P. acinosa* are boiled and eaten in the Himalayas, those of *P. octandra* in Cayenne, and a Chinese species has recently been introduced into British gardens for the same use under the name of P. esculenta.

PHYTO'LOGY, another name for Botany, not much in use.

PHYTOZO'A (Gr. phyton, a plant; zōon, an animal), also called Antherozoids, are minute bodies produced amidst a mucilaginous fluid in the antheridia of many cryptogamous plants (Algæ, Hepaticæ, Mosses, Ferns), which are either aquatic or delight in moist situations. In some many-celled antheridia of the higher cryptogamous plants, each cell is devoted to the production of a single phytozoon. When the antheridium is mature, and bursts, the phytozoa move for a short time by means of cilia—a provision, apparently, for their reaching the pistillidia, the spores contained in which—according

to an opinion rapidly gaining ground among botanists—they are destined to fertilise. Great diversities exist in the phytozoa of different cryptogamous plants. The annexed figure will convey a better notion of them than any mere description



(From Carpenter on the Microscope.)

A. Antherozoids of Fucus platycarpus (a sea-weed), some of them free, others still included in their anth-ridiol cells. Cellular contents of an antheridium of Polytrichum comment (a moss), mature and discharging the antherozoids.

C. Antherozoid of Pieris servulata (a fern) showing a, its large extremity; b, its small extremity; d, d, its cills.

Cryptogamous plants, which, as lichens, live in dry situations, have no phytozoa, although it is supposed that they have organs destined to the same purpose, but destitute of the power of motion by cilia.

PIACE'NZA, a city of Northern Italy, in the province of the same name, on the right bank of the Po. 2 miles below the confluence of the Trebbia with that river, and 36 miles west-north-west of the city of Parma. Beautifully situated on a fine plan. confined on the south by well-cultivated hills, the city itself is gloomy and desolate in appearance. Its streets are broad and regular-that called the Strudone is one of the most beautiful in Italy-bit many of them are unfrequented and grass-grown. It contains numerous palaces, and about 50 churches. The cathedral, an edifice in the ancient Lombard style, founded in the 11th c., is famous for the richly-curious and grotesque character of its internal decorations, for its numerous sculp-tures, its paintings, and for a number of freeces of great grandeur, by Caraccio, Guercino, and others. The Church of Sant' Antonio, the ons other principal buildings, are the Palazzo Farnese, founded in 1558, and once a sumptions edifice, but which has been long in use as a barrack; the Palazzo del Commune, and the College dei Mercanti are fine monuments of art. The principal square is the Piazza Cavalli, so called from the colossal bronze equestrian statues of the dukes Alessandro and Rannuccio Farnese. This town occupies by far the most important position, in a military point of view, in Italy—a fact which was fully appreciated by those who fortified it with solid walls and a strong castle, which, till 1533, were guarded by the Austrians. On being forced from the city by the war of 1859, the Austrians did not destroy the works, and the Italian government has strengthened and extended them by the formation of externally defended works, and of a formidable intrenched camp, which unites and protects the other works on the right bank of the Pu

Monotortores of cills, inclined linear bets &correction on to some extent. Pop (1662), which has considerably increased within the last ten-

has completely instead within the last for party of Arminet by the Romans Placetin, on bround of its passing situation, that montained in 240 keV, when a flemanismical and increase by the Grade, but explicit resources and increase by the Grade, but explifty resourced its prosperty, and was long an important military status. P. was the wroteen becomes at the great distiller road, which began at Armsholm in the Adriana. In telm bisson, if passes at important part as one of the independent Limitary—too.

# PEA MATER. See Nancora Syavko.

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PTANOPOUTÉ (Ind. places, soft and forte-tal), a stranged mountait construction played by an absoluped onts of the Claydeborn and Harpsi-ero (a. r.), from which the piased etc differs recognity to the introduction of language to put the strong in vibration, connected with the true by maximum that madde the player to modify at the two meaning of the country whence the man-

with the consensity of the country whence the manu-of the control of the planelette was conserved inde-posed only along the come time by three persons re-different posts of Europe a German organist of the some of sepretor, Marine, a France harpencheric maker, and Bartolomoo Coulotal, a harpencheric maker, and Bartolomoo Coulotal, a harpencheric material Value, I wanty in point of recentler (1714) of our to the Lifting on her, February of inversors was to be set up in Hermany by Sithermeno of Sprachurg, put of Bartolom, Stein of Adgeberg, and others. The next parameter was in Pugling was made at Research by Parket Wood, on English mosk thore. A

The most parameter even to the land was made at Rome by Potent Wood, as known most there. A low trans at manufacturers at I worker a cetting in Landon present to the new instrument. The Royless parameter has been breaght to its present at a periodical by a consider of improvements are at at the hands of Hernalwood, Stochart, Eganl, Commit. Colling Womann, Hopkinson, and other that a little and the early important later inventions are blacked. The aspect of the early placehote was like that at the harpestorth, four to five most like the first at the gradually increased to be, at even returns at that it he gradually increased to be, at even returns at that it he gradually increased to be, at even returns a state of the grand placehot the increased areas a parameter as an increase of the strings placed homeometally, and purelled to the keys. The strings are threshed person a compound frame of word and return the hopping on the control of the framework models as a second or and bound. The mechanism by which becomes a few amounted with the large, it called to the keys of the sample of the instrument. In the corlinary place the hammer was mixed from below by a bottom of the instrument. In the corlinary place of the instrument. In the corlinary place the hammer was mixed from below by a bottom of the large. The impulse given to the transcence of the transcence of the instrument. In the corlinary five the large of the hammer was mixed from below by a bottom of the large was mixed from below by a bottom of the harmon, who reads and the instrument. In the corlinary of the large was the large of the harmon, who reading an the littered and the large of the harmon, who reading an the littered and the large was the large of the most of the way, was their necessarily.

of a fields distance from the string the effectival working of this action required that a contain topologic should be communicated to the former pointed in the former pointed in the former points in the first party peaks and if was somed fluid if the bosonic was supported as as to be for the for the first the strong when resting on the bosonic if we are not to become a failure of the strong when resting the latter the blow hard being proof, the string the string the string the presentation of the strong proof, the string the bosonic of the key, in place of the street and button. When the hopeyer present down, the hopey, and action, when the hopeyer present down, the hopeyer, and action with the proof of the key, and it has a first the bosonic to the basiness, that the hadron possible present content it has a first the normal, when the large content is the proof of the large content to the basiness. their the highest provides presents record it he strike, and at the messent, when the topy we still present down the pointed part of the hopes, coming in scalars with a flact botton as it reas, except from the needs, and let the humans full along away from the needs, and let the humans full along away from the needs, and let the humans full along away from the needs, and the three properties with a making the chiral was fixed in the crime, a properties will fill the shoot was fixed in the crime, a properties will first the along of the humans in the lady, which could be appeared to a part of the lady in the persons in the crime, as the present is received from the key. It is withen a the present is received from the key. It is withen a present of the string of the crime of the string and countries of the string and countries of the string a present down, its damper is referred at the string as on the allow the country probability the plant west countries. The whole range of changes many when reported is mixed by the use of the damper many of extraction. The whole range of changes many, when reported is mixed by the use of the damper point, so as to probe of the countries of the perturbation.

another. One forther frequent and important addition to the notion may be alleded to. In the mechanism above described, the key must rese to be position of reat before the hopper will again means in the note cannot be repeated until time too been allowed for the full rise of the key. The consistence of the test of the law allowed in a contrivance, tarying in different instruments, for peting vid of this defect, by holding up the hamour at a certain height while the key is reformer.

Great difference of detail exists in the serious of different neshors. Some are more complicated than attern; but in all are to be found the same except at parts, only multipled in shape and arrangement. The subjurned figure represents one of the same plant grand plane for actions now in nos. A is the



key. B the lever which raises the handsor, C the handsor, D the string, and E the damps : I to the hatten which catches the lever after it has struck the hammer, O the check, H the damper publish-tation, I the spring, and K, K, K are rails and

Princely, the string of the planeters were all of their wire, now, the beautrings are very

thick, and coated with a fine coil of copper-wire; and the thickness, strength, and tension of the strings all diminish from the lower to the upper notes. A grand pianoforte has three strings to each of the upper and middle notes, and now, generally, only two to the lower notes, and one to the lowest octave. When the soft pedal is pressed down, the hammers are shifted sideways, so as to strike only two strings instead of three, or one string instead of two.

Besides the grand, the kinds of pianoforte in use are the square, in which the strings are placed still in a horizontal position, but obliquely to the keys; and the upright, in which the strings run vertically from top to bottom of the instrument. The difference in form necessitates alterations in the details of the action, but the general principle is the same.

of the action, but the general principle is the same.

The pianoforte has in modern times attained a widespread popularity beyond that of any other musical instrument. It possesses nearly all the powers of expression of any other instrument; on no other except the organ can we execute such complete successions of harmonies; no other represents the orchestra so well, with the advantage that the various parts adapted to it are brought out by the same performer. In all cities of the civilised world, there are numerous manufacturers of the pianoforte, employing multitudes of workmen; and even in the secondary towns of Europe, the number of makers is daily increasing. In England, the manufacturers who have for some time past enjoyed the highest repute are Messrs Broadwood, Collard & Co., and Erard; but other makers are rapidly approaching them in excellence. Till lately, the German makers adopted a much less perfect action than the English, producing a very different touch and tone; but they are now largely using the English action, which is spreading over the continent. Music for the pianoforte is written in two staves, and on the treble and bass-cleffs. Many of the most eminent musicians have devoted themcomposers of note, as Hummel, Czerny, Kalkbrenner, Chopin, Thalberg, Liszt, and Heller, have almost entirely confined themselves to that instrument. See Rimbault, The Pianoforte, its Origin, Progress, and Construction (Lond, 1860).

PI'ARISTS, called also familiarly Scolopini, or Brethren of the Pious Schools,' a religious congregation for the education of the poor, founded at Rome in the last year of the 16th century. The originator of this institute was a Spanish priest, named Joseph of Calasanza, who, while in Rome, was struck with the imperfect and insufficient character of the education which then prevailed, even for the children of the higher classes, and conceived the idea of organising a body for the purpose of meeting this want, which the Jesuit Society had already partially supplied. The school which he himself, in conjunction with a few friends, opened, rapidly increased in number to 100, and ultimately to 700 pupils; and in 1617, the brothren who, under the direction of Joseph, had associated themselves for the work, were approved as a religious congregation by Paul V. (q. v.), who entered warmly into this and all other projects of reformation. In 1621, Gregory XV. approved the congregation as a religious order. The constitution of the order was several times modified by successive popes, down to the time of Innocent XI. Its field of operations has, of course, been confined to European countries; and at present it can reckon communities in Italy, Austria, Spain, Hungary, and Poland. In Italy, during the revolutionary wars, the P. received into their ranks many members of the suppressed Society of the Jesuits. In Spain, their establishments were spared,

on the general suppression of religious orders in 1836. In Poland, eleven houses still were in existence in 1832. The number of members in Hungary is said to be about 400, and the order is also found in the other dependencies of Austria. See Wetser's Kirchen-Lexicon.

PIA'SSABA, or PIACABA, a remarkable vegetable fibre which, during the last twenty years has become an article of much importance in this country. It is procured from Brazil, chiefly from the ports of Para and Maranham, and is produced by one or more species of palm. That which furnishes the greater part is the Coquilla-nut Palm (Attalea funifera); but Mr Wallace states that much of it is procured from a species of Leopoldinia, which he has named L. piassaba. The fibre is produced by the stalks of the large fan-like leaves. When the leaves decay, the petioles or stalks split up into bundles of cylindrical fibres of a dark-brown colour, and of a hard texture, varying in thickness from that of a horse-hair up to that of a small crow-quilt. This material has been found of great utility in making brushes of a coarse kind, particularly these required to sweep the street; and for this purpses they have almost superseded birch-brooms, split whale-bone brushes, and other similar means for scavengers' work. The coarsest fibres are best for such purposes, and the finer ones are found very valuable for finer kinds of brushes.

PIA'STRE (Gr. and Lat. emplastron, a plaister; transferred in the Romanic languages to anything spread out or flattened, a plate, a coin), a Spanish silver coin which has been extensively adopted by other nations. It was formerly divided into 8 silver reals, and hence was termed a piece of eight, which name was invariably applied to it by the Bucaneers of the Spanish Main. The present Spanish piastre, commonly known as the peso din s. peso fuerte, or, briefly, duro, is the standard of the money system, and is equivalent to about 4s. 3l. of our money. It is divided into 20 copper reals (reales de vellon). In the Levant, the piastre is called a colonnato, on account of the original coins, which were struck for use in Spanish America, bearing two columns on the reverse side. - The Italian piastre, or scudo, is an evident imitation of the Spanish coin, and is exactly equal to it in value.— The same is true of the plastres in use in Chili, Mexico, and South America, with the sole exception of New Granada, where it is about 21d. sterling less. The Dollar (q. v.) of the United States of North America was adopted from the Spanish plastre, but is a fraction less in value, owing, it is said, to an error in the original estimate. The original Spanish 'pillar' piastres or dollars are current nearly all over the world.—The coin known as the Turk:sh piastre is not an imitation, but is an independent national silver coin, which, in 1753, was worth about 3s. 6d. sterling, but has since gradually and rapidly deteriorated, till at the present day it is equal to not more than 2kd of our money.—The Egyptian piastre is worth about 2 d. sterling. Pieces of 2 5, 10, and 20 plastres are struck in silver, and of 50 and 100 in gold; the piece of 100 piastres being in Egypt the exchange at par for £1 sterling.

PIA'ZZA, an open place or square. The name is also applied to a portico or arcade, such as often surrounds a piazza in warm countries.

PIAZZI, GIUSEPPE, a celebrated astronomer, was born at Ponte'in the Valteline, July 16, 1746. He was received into the order of the Theatins at Milan in 1764; and studied in that city, and subsequently in the houses of the same order at Rome and Turin. Summoned to the professorial chair of Philosophy at Genoa, he so alarmed the Dominicans by the

Pressure and talk has set has quince a, that has bright to grow how the above the primary has to the state than it if describe to growers have to that where an 1779, he become Problems of that he are among the returned to the best and appear to the remaining the transmission of the Andrea will Valle. He was transmission of the Andrea will Valle. He was transmission of the Andrea will Valle. He was transmission of the Andrea will be that of Mathematics in Polyaper, and after our are then, abilities as observations and also constitute the polyaper, and after some thin, abilities as observations were the working artists in 1700. The first would at the weaking artists in 1700. The first would at the abservations were the results at an accordance were the results at a sum or over a in the retireation of the delegated of the traperal years and the parallel of various inaversaly lands a place at the inaversal polyaperal of various inaversaly lands a place of the inaversal and the parallel of various inaversals and depotes. For was repulsed as the inaversal and depotes. For was also at the article the parallel of the second from the same at the article the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the article of the second from P. the mass of the first of the second from P. the mass of the article of the second for the article of P. and the second of the second for the second of the second of the parallel of the planting of the parallel of the second of the second of the second of the second of the secon Presions and tables—of her quinters, that her briant
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DITTAL BREMAUSER

PICA. See MOROR APPARETES.

PICA: Sm Pringers.

PICARISY (Programs), an amicral province in the morth of frames, was bounded as the Westley the English Channel, and on the R. by Champaran The name to be a locus tell the Rich country. The expital of this province was America. The previous new forces the department of Kossan and particular of the departments of Alexand Parch Parish.

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high dignity of a prince of the empire. The king of Spain conferred upon him the order of the Golden Fleece, and bestowed upon him in fief the duchy of Amalfi, which had previously belonged to his family. P. died at Vienna, 11th August 1656, leaving no children; his son Max, who figures in Schiller's Wallenstein, is only a poetical fiction. His fame as a warrior and general is somewhat tarnished by his cruel treatment of a number of Hessian and Luneburger prisoners in 1640.

PICHEGRU, CHARLES, a French general, was born 16th February 1761, at Arbois, in the department of Jura, France. Though of humble parentage he succeeded in gaining admission to the college of his native town, where, and subsequently at Brienne, he received a thorough education. He was specially distinguished in mathematics, and had some thoughts of devoting himself to teaching as a profession; but the advice of Father Perault induced him to enter an artillery regiment in 1783, and he had risen to the rank of a lieutenant when and ne nad risen to the rank of a lieutenant when the Revolution broke out. P. became an ardent democrat; joined the army of the Rhine, and by his brilliant soldierly qualities soon attracted general attention. In 1793, he became commander-in-chief of the army, and in conjunction with the army of the Moselle under Hoche, repeatedly defeated the Austrians, took from them many important towns, as Gemersheim. Spire. Worms important towns, as Gemersheim, Spire, Worms, &c., and established himself in the Palatinate; while, after the arrest of his coadjutor Hoche, his success at the head of the combined Rhine and Moselle armies was not less decided. The rapidity and boldness of his manœuvres, when he took the command of the army of the north, in 1794, disconcerted the allies; and before long they were compelled to retreat beyond the Meuse. After a brief respite, P. crossed this river, driving the British before him; and by February 1795, had completed the conquest of the Dutch towns and provinces, ending the campaign by capturing the enemy's fleet (which had been frozen in). He next visited Paris, and while there, suppressed an insurrection of the faubourgs (1st April 1795); but soon afterwards returned to the army, which was now opposed to the Austrians on the western frontier, and for some time displayed his usual skill and energy, crossing the Rhine in the face of the enemy, and capturing Mannheim, the chief fortress, on its banks. But the anarchy which he had found at Paris, combined with the flattering promises and bribes held out to him by the Prince of Condé, converted P. into a secret partisan of the Bourbons. His remissness, the unwonted folly and awkwardness of his military manœuvres, though prearranged with the Austrian generals, was not suspected till he suffered himself to be shamefully defeated at Heidelberg, and then retreated, leaving Jour-dan (q. v.) without support, thus compelling the latter also to retire. The suspicions of the Directory were now-aroused, and being confirmed by the seizure of P.'s correspondence, he was immediately superseded by Moreau (q. v.), and retired to his native town, where he lived till 1797, when he was elected one of the council of Five Hundred. He soon became president; but continuing his intrigues with the Bourbons, he was arrested, and subsequently transported to Cayenne. Escaping in June 1798, he made his way to Surinam, whence he sailed for England. He now entered heart and soul into the Bourbon conspiracy along with George Cadoudal (q. v.), the two Polignacs, De Rivière, and others, the primary object being the assassination of the First Consul. The conspirators secretly reached Paris, and there P. attempted to persuade Moreau, who was also a royalist, to join with them, but

without success. But the plans of the conspirators were soon known to the police; and an intimate friend of P., with whom he resided, sold the secret of his retreat to the police for 100,000 crowns. P. was surprised in his sleep, and carried off naked to the Temple, where he was found dead in his hed on the morning of 6th April 1804. The Royalists have endeavoured to fasten a charge of private assassination on Napoleon, but it is more generally believed that P. strangled himself.

PICHI'NCHA, an extinct volcano in the west cordillera of the Andes, in Ecuador, about ten miles north-west of Quito. It is of irregular form, and is 14,984 feet in height. Around the crater are two other peaks of nearly equal elevation.

PICHLER, KAROLINE, one of the most eminent novelists of Germany, was born in 1769 at Vienna, where her father, Franz von Greiner, held several legal offices and court dignities. In 1796, she married Councillor Andrew Pichler, and published her first work under the title of Gleichnisse (Wien, 1800). This was quickly followed by other writing, as the novels Olivier (Wien, 1802); Leonora (Wien, 1804); Ruth (Wien, 1805), &c.; and the success which attended the appearance of these productions, encouraged her to try a more ambitious line of composition. In 1808 appeared Agatholies, which, according to some critics, is the best of her novels In this work, she endeavoured, in opposition to the views expressed by Gibbon, in his History of the Decline of the Roman Empire, to depict the ennobling effect of Christianity on the human mind. At the suggestion of Hormayr and other literary friends, who had been struck by the success with which she threw herself into the spirit of the times of which she wrote, she turned her attention to the task of popularising German history, with the view Among her best works of this kind, which appeared between 1811 and 1832, and the earlier of which preceded Scott's greatest historical novels, we which preceded Scott's greatest historical novels, we may instance Grafen von Hohenberg (Leip. 1811: Die Belagerung Wien's von 1683 (Wien, 1824): Die Schweden in Prag (Wien, 1827); and Henriette wa England (Wien, 1832); while of her social novels, the following are among the most popular: Frare-würde (Wien, 1808); Die Nebenbuhler (Wien, 1821; and Zeitbilder (Wien, 1840). She died at Vienna in 1843. Her dramas were failures, and in her novels there is not a little tedious diffuseness a remark which applies with equal truth to her autobiography, which appeared at Vienna in 1844 under the title of Denkwürdigkeiten a. m. Leben, and formed part of the edition of her collected works, published at Vienna in 1845 in sixty volumes.

PI'CKET, in Military Language, has several significations. It applies to a stake shod and sometimes ringed with iron, driven into the ground, and used to sustain ropes, which mark off sections in a camping-ground, or for tying horses to. These pickets are four or five feet long. Short pickets about eight inches long are employed as anchors for the ropes extending tents.—In Fortification, pickets are pointed stakes for pinning gabions together and to the ground; also, when pointed at both ends, and laid close together, of different lengths, and in a position inclined towards the front, they form a powerful obstruction to the advance of a storming-party, having a great effect in breaking a line of soldiers.—Picket was formerly a military punishment, where the culprit was held by the raised arm in such a position that his whole weight fell on one foot, which was supported on a picket with a blunt point. The time the man thus stood was propertioned to the offence. The punishment became,

If we possible, such as conditioner, it, they must be well decided, and then placed in the venue into deal to find them, a few papersone, or say other epics which is suitable, being appelled to from them to some When the venue is so to allied that it will state that it will be quite toil, as I to bill covered up. Many persons are be to be followed in outfill as quite toil, as I to bill covered up. Many persons are be to be followed in a state to be to be followed in a whitever, I test small, in the venue of a minurally coll and are dealed on a fact a gare of a minurally coll outfill beaut, because, about a gare of a minurally coll outfill beaut, because, about a gare of a minurally coll outfill beaut, because about a factor. When the male date is an adoptionable is peakles. When the male date is a manufactor of peakles when the male date of a minurally green, as an the more of gastlems as small mountables. French beaut, in, it is a minute as peakles a peakle is and it is semicious very consecutive a male is an in the remaining very consecutive and participally as a plained by singular year, by which chart colours is imported through the venue at the plates. But this requires great our and participally and a plate is all and dealers consequently resert to very approximation as belief by the last of colouring their picales, such as belief in the venue great consequently resert to very approximation methods of colouring their picales, such as belief the venue of colouring their picales, such as belief in the venue of colouring their picales, such as belief in the venue of colouring their picales, such as belief in the venue of colouring their picales. None of the process of t

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where the name of the shaed. See AssessPICO, Grovanni, make Myramona, as Italian
philosopher and breshpian, whose positive devictedly
laberiar to the reputation has once enjoyed, was the
son of the sovere go prince of Mirambile and Concordia, and was been 24th February 1503. At the
son of th, he was sent to the university of Bologue,
and after spending some years there, visited the
principal schools of Italy and Prance, everywhere
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VIO, was postfif, and immediately sought an appurtantly of above on his learning in the most straking
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vitters, offering to maintain an argument on each

against all the scholars of Europe, and undertaking to pay the expenses of those who came from a distance. P. presumptuously entitled his theses De Omni Re Scibili (On Everything that can be Known), and Voltaire sarcastically added, et de quibusdam aliis, which addition is as true as it is witty. had several encounters with notable scholars, and is reported to have come off victorious on every occasion. But his very success was the cause of misfortune. The church appointed a committee to report on the propositions of the young prince, and the result was that several of them were condemned as 'heretical,' although the author was acquitted of any heretical intentions. P. now withdrew from Rome, and after a short time settled in Florence, where he austerely devoted his whole time to the composition of polemical treatises against ews and Mohammedans, and to the refutation of judicial astrology. Among his closest friends were Politian and Ficino. He died 17th November 1494, at the early age of 31. A complete edition of his works was published at Bologna in 1496; it has since been frequently reprinted. The principal are Heptaplus, id est de Dei Creatoris Opere sex Dierum Libri Septem, an allegorical explanation of Creation as recorded in the Book of Genesis; Conclusiones Philosophica, Cabalistica et Theologica-these are the famous propositions which excited so much ferment at Rome; Apologia Concordia Comitis; Disputa-tiones adversus Astrologiam Divinatricem Libri xii.; Aureæ ad Familiares Epistolæ; De Hominis Dig-nitate. P. is a happy illustration of the immediate effects produced in literature by the 'revival of letters;' he is full of a specious kind of universal learning, zealous and enthusiastic, but destitute of originality, depth, or creative power. 'He was,' says M. Matter, 'a prodigy of memory, elocution, and dialectics, but neither a writer nor a thinker.'

### PICOTEE. See CARNATION.

PICROTO'XINE  $(C_{10}H_{\parallel}O_{4})$  is the active principle of Cocculus indicus, from which it may be extracted by boiling alcohol, or by water containing a little hydrochloric acid. It crystallises in colourless prisms. This substance is extremely poisonous, one-third of a grain being sufficient, when introduced into the stomach of a cat, to produce tetanic convulsions and death in ten minutes.

PICTOU', a thriving seaport on the north coast of Nova Scotia, on the north shore of an ample and perfectly protected harbour, 85 miles in direct line north-north-east of Halifax. Lat. of light-house, 45' 41' N.; long. 62° 40' W. It stands in a fertile and well-cultivated district, with extensive coalmines and quarries of building-stone in the vicinity. In 1859, it exported 105,528 tons of coal. It also exports building-stone, dried fish, and potatoes. Its commerce is rapidly increasing. The mean summer temperature of P. is 63° 52', and the mean temperature for the year is 42° 09'. Pop. (1861) about 3000.

PICTS, the ancient inhabitants of the northeastern provinces of Scotland. Everything connected with the history of the P. has been made matter of controversy, and it is not easy to ascertain the truth, where the information given by early writers is so scanty, and where most modern authors seem only to have looked for materials to support a favourite theory.

favourite theory.

It will be unnecessary to enter on an examination of the name itself. The 'Picti' of the Romans probably represented a word by which the nation was known in its own language, as well as the baric custom to which the well-known expression of Claudian, 'nee falso nomine Pictos,' bears reference. Of much more importance is the inquiry regarding

the origin and language of the Picts. This is what, among Scottish antiquaries, has been emphatically called 'the Pictish question;' respecting which the best-known and most amusing, and certainly not the least useful discussion, is that between Jonathan Oldbuck and Sir Arthur Wardour, in the sixth chapter of *The Antiquary*. The disputants can hardly even now be said to be agreed; but the prevailing opinion is, what sound criticism always pointed to, that the P. were a Celtic race—perhaps the first known inhabitants of Northern Britain, and (as some hold) to be identified with the Caledonians of the Roman writers. At the time when they became generally spoken of under the name of P they occupied the whole territory north of the Firth of Forth, except the western portion, which had been colonised or subdued by the Scots, another Celtic nation, whose chief seat was in Ireland—the project and ancient Scotland. The southern boundary of the P. was the Roman province of Valentia, embracing the territory between the two Roman walls. At a later period, when Britain was abandoned by its imperial rulers, the boundaries of the various nations occupying the northern part of the island may be traced with considerable distinctness. Making allowance for partial changes at various times, these boundaries may be held to be the following: The Pictish territory extended along the whole sea-coast from the Firth of Forth to the Pentland Firth. It was bounded on the west by the country of the Scots, which extended along the western coast from the Firth of Clyde to the modern Ross-shire; but the precise line between the two nations cannot be ascertained. The country of the P. was bounded on the south by the Firth of Forth and the province of Lothian, then possessed by the English; while the country of the Scots had for its southern boundaries the Firth of Clyde and the kingdom of Cumbria, held by the independent Britons

The Pictish nation consisted of two great divisions, called the Northern and the Southern P., the boundary between them being the mountain range known afterwards as the Grampians. These divisions seem at some times to have been ruled by different princes, at other times to have been under one sovereign. The P. were converted to Christianity at different periods. The Southern P. received the faith from St Ninian, Bishop of Candida Casa, early in the 5th century. This is mentioned by Bede, and the fact itself has never been doubted; but controversy, as usual, has been busy with the details. The point in dispute is the situation of the P. who owed their conversion to Ninian (q. v.). A careful examination of the statements of Venerable Bede, and the fuller but less trustworthy narrative of Ailred of Rievaux, will shew that the Southern P., converted by Ninian, had their seat north of the Forth; that they were, in fact, the great division of the Pictish nation occupying the country between the Firth and the Grampians. The labours of Winian were carried on and completed by teachers whose names are well known to the readers of ecclesiastical history—Palladius, Serf, Ternan, and others. The Northern P. owed their conversion to a teacher of higher renown—St Columba (q.v.). The life of that abbot, from his leaving Ireland in 563, to his death in 597, was chiefly spent in converting the Northern Picts. Their ruler at this time was Brude, son of Mailcon, whom Bede styles a very powerful king. His chief residence was on the banks of the Ness, and there Columba baffled and confuted the heathen Magi in the manner recorded by his biographer Adamnan. It is impossible to ascertain the precise character of the superstitions held by the P. before their conversion. Those whom Adamsas

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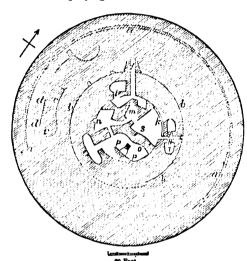
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the Irish Annals, edited by O'Conor. The best modern works on the subject are Innes's Critical Essay, and his Civil and Ecclesiastical History of Scotland; Pinkerton's Inquiry; Chalmers's Caledonia, vol. i.; Ritson's Annals of the Caledonians, Picts, and Scots; Mr Grub's Ecclesiastical History of Scotland, vol. i.; and a dissertation 'On the Probable Relations of the Picts and Gael with the other Tribes of Great Britain' in Garnett's Philological Essays, pp. 196—204.

PICTS' HOUSES, the name popularly given in many parts of Scotland to the rude underground buildings, more commonly and accurately called EARTH-HOUSES (q. v.). The name is often given also to a more advanced class of buildings of the same kind, found in the more northern counties of Scotland. The ground-plan of one of these at Kettleburn, in Caithness, explored and described by the late Mr A. H. Rhind, of Sibster, is tigured in the accompanying woodcut. The outmost circle



Pict's House at Kettleburn, Ground-plan.

represents the extreme limits of the mound which covered the structure; a, a bounding wall, three feet thick, and three feet high, rudely built of large unshaped stones; b, an inner wall, four or five feet high; c and d, fragments of walls faced outwards; c and f, passages leading to the inner chambers; g, h, and f, passages leading to smaller side chambers; f, a wall within the wall of the chamber f, f, and f, and

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cause this to be done, or knowingly import into the United Kingdom, or sell, &c. such copies, he shall forfeit to the proprietor of the copyright a sum not exceeding £10, and the copies and materials shall belong to such proprietor. Moreover, if any persa affix a mark, monogram, or initials of a person which did not execute or make such work, to painting drawings, or photographs, or fraudulently semethibit, or offer such for sale, such person shall forfeit £10, or double the price of the thing sold, &c. and all spurious copies and imitations become infected to the real owner. This statutory protect to artists and owners of pictures, engravings, and photographs extends to the United Kingdom.

#### PI'CUS AND PI'CIDÆ. See WOODPECKER.

PIE, a well-known culinary preparation, consisting of a crust of dough or pastry, enclosing entermeat or fruit, and baked in the oven. The ones of the word is very obscure. There are two knot pies, one in which a dish is used, as in case where much juice or gravy has to be retained; the other, without the dish. The latter are called raised pies, and a particular kind of pasts a required; which is made with hot lard and water, and must have sufficient consistency to stand up. When moulded into the form or case of the past is filled with meat, usually game, and bakel. This kind of crust is not usually eaten with a contents as it is considered unwholesome, it therefore merely serves as a case for the enclosed viants.

PIEDMONT, or PIEMONT (Pr. pied, feed, mont, mountain), an Italian principality, which now forms the north-west part of the kingdom of Italy, is enclosed mostly by natural boundars, having on the N. the Pennine Alpa, on the W. the Graian and Cottian Alpa, on the S. the Maritime Alpa and Genoa, and on the E. the Ticino and the duchy of Parma. It includes the former duchy of Montferrat (q. v.), which lies in its south-eastern corner, and the Sardinian portion of the old duchy of Milan, and contains 11,777 English square miles, with a population (1857) of 2,746.34 The mountain ranges which form its boundary on the north, west, and south, attain, in variety on the north, west, and south, attain, in variety of Tende, Monte Viso, Mont Cenis, Mont Iserar, Mont Blanc, Mont St Bernard, Mont Iserar, Mont Blanc, Mont St Bernard, Mont Cernia, Monte Rosa, and the Simplon, being all on the boundary-line. As to its general character, the country is partly mountainous, partly hilly, and much diversified with hill and dale; the ranges which traverse the country being spurs from the alpine boundary, and converging towards the central tract, through which flow the Po and it chief tributary the Tanaro. The valleys which separate these ranges are all watered by river which take their rise in the Alpa, and pour that supplies into either the Po or the Tanaro, according as they come from the north and west, or from the south. The amount of the water-supply in the country may be imagined when it is considered that in P. the Po receives no fewer than 10 tributares on the left, and 6 on the right, all of them of considerable size, and some of them, as the Tanaro and Dora Bactea, worthy of being classed as rivers. The valleys of the Po and Tanaro are exceedingly rich and fertile, producing abundant cruss of grain, pulse, hemp, chestnuts, olives, and may kinds of fruit. Maize and barley are the chair cereals, the former being the ordinary article of feed to the inhabitants, while abundant herds of swine are fed upon the latter. The climate

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Fig. 1. Size has a finish wall between flower, and a size a solid mass of momenty built to we the even a a bridge. The term is also used more manifely for the Politics (q. v.) of a charalty are speak of may poor, i.e.

PLEMON, PLANALIN, the fourteenth President Lo Chamber Padiane ("The Indian Cotta U.S. of America, was been in Hillsbarough, Bangahire, November 23, 1804. His father, at the patient, November 23, 1804. His father, at the patient, and governor of New Haupshire, at the patient, and governor of New Haupshire, at the patient, and governor of New Haupshire, at the Proposition of the work of the patient of the pati

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PTRICUED, to Breadily, a term used in indicate that a charge in preferred at an in to show the final luminosis of The aperture is presumed to be organized uniform according to the present or beauty present in equalities to the blance.

PIRRIER, Jacquis Herri, Bravannes de St. e delorated Franch writer, one born at Hayre, 1996 January 1757. He merival his education at them and Rosen, and afterwards extend the government department of cavil angioners. On his dissilated and Rossa, and afterwards entered the government department of civil engineers. On his dissolved from this service in [76], he windered about the continue for energy any molecularity to replace his dream of a republical colony. His also manned \$1 Potentiary, Moscow, Wariser, and Dra-lession whit on other amplicion and entimentallist. F. was in its class of Ro. He returned to Prancic 1769, and even after obtained a repulsion as engineer for the Maurittus, lest parted from his companions; and after a molecule of three years in the data in the resolution of the entire of the parternal to Paris, where he made many Richard acquary was still fresh. The little book, with its passion, its disaplicity, its tendermes, addition at minimum of the Eventuation in edery, and was looky and minimum of the Eventuation in edery, and was looky enough to accure the patronage of Napoleon. Prom the Emperor, he received the Indian Cottage?), onesys, a marrative of the lecture of Impiles, preceded by a life of one action, nave been allocal by M. Aimid Martin (C. volt., 1818—1820).

PHETA' (as Italian word signifying side, to the sense in which that term indicates or includes affec-tion for relatives), the name given in the long-age

embracing the dead body of her son. It is a counterpart to the Madonna with the infant Jesus in her arms. The one affords an opportunity for the representation of the purest joy and highest motherly love; the other, of the utmost pain and grief. The pietà has long been a favourite subject, not only with painters, but with sculptors. A famous one by Michael Angelo is in the Church of St Peter at

PI'ETISTS, a designation given since the end of the 17th c. to a religious party in Germany, which, without forming a separate sect, is distinguished not only by certain peculiarities of religious opinion, but also by the manner in which these are manifested. The peculiar character of their religion is very generally denoted by the term pietism, which is frequently employed with reference to the same tendencies of opinion, feeling and conduct, where soever and whensoever exhibited. Pietism may be regarded as consisting in an exaltation of the importance of religious feeling, and of the practical part of religion, with a corresponding depreciation of doctrinal differences, and a contempt for outward ecclesiastical arrangements; and has been more or less strongly developed from time to time in all sections of the church, a tendency towards it always existing in a large class of earnestly religious minds. In the church of the middle ages, this tendency was displayed in an endeavour to attain to a superior spirituality and purity by means of religious con-templation and asceticism, and many, consequently, embraced a monastic life. The Reformers, adopting the Augustinian doctrines, rejected this mode of seeking deliverance from indwelling sin, and pro-claimed the efficacy of faith in the sacrifice of Christ. But the controversies which arose among them, and increased among their successors, gradually gave a too exclusively doctrinal and polemical character to the sermons and writings both of the Lutheran and Calvinistic divines, particularly in Germany, and a reaction ensued, not in favour of the Church of Rome, but in favour of a religion of feeling and good works, or of the heart and life. Disgust at the sectarian bitterness and exclusiveness which prevailed, led even to an undervaluing of disputed points; and thus the Pietism of Germany was generated and developed. The origin of it is referred to a work entitled Vom wahren Christenthume, by John Arnd, published in 1605; to the Invitatio Fraternitatis Christi of John Val. Andreæ, published in 1617, both of them Lutherans; and to the writings of Cocceius, a Calvinist. But its fuller development is unquestionably to be ascribed to Spener (q. v.), in the latter part of the 17th c., and to his friends and disciples. The name Pietists was first given in contempt to certain young docents in Leipzig, who began in 1689 to give prelections on the New Testament both to students and citizens, and to addict themselves much to a meditative mode of life. Spener had held meetings of a somewhat similar kind in his own house when preacher at Frankfurt-on-the-Maine, and in his writings had urged the necessity of a reform in the Protestant church and theology. He and his followers dwelt much upon the importance of studying the Scriptures rather than the symbolical books, upon the unfitness of any unconverted or unregenerate person for the office of the ministry, upon the right and duty of the laity to take part in the exer-cises of Christian assemblies, and upon the necessity of a practical rather than a systematic religion. But many of the more extreme Pietists carried their antipathy to the doctrinalism and the established services of the church to a degree that alarmed the theologians of the old school, the high and dry Lutherans, or German 'moderates,' who accused

Spener and his disciples, not without reason of a tendency to make all goodness and virtue consists. mere religious feeling, or pious sentimentalism: to represent the divine grace as operating in too sublet and abrupt a manner; to exaggerate the value & good works; to depreciate the value of learning and f clear intellectual perception in the study of Scripture. and to indulge in a strictness of judgment upon the religious character of the ordained clergy, tends. ... sectarianism, and indeed incompatible with resiastical unity. The weapons of argument, however, were not the only weapons employed against the The docents were compelled to give up their prelestions, and finally to leave Leipzig; the meeting .: mutual edification were suppressed by the government as disorderly conventicles; and Francke 4.5., the most distinguished of the Leipzig doznik having gone to Erfurt, was prevented from lectura; and quickly compelled to retire. Spener's influence, however, procured a refuge for his friends in the newly founded university of Halle, and Frank-obtained a professorship there. Halle beam-thenceforth the source of new religious influences. and, indeed, of a new religious life to German. The Pietists, although spiritually exclusive—ir posed to regard themselves as the 'chosen of Garl and to look down on all others as 'children if the world,' or even of the devil-did not attend To do them just at to form a separate sect. they were as far as possible from being excluded their was to exict a labours of love, and to cultivate feeling intensest piety. The rise of the Wolham of sceptical anti-clerical philosophy which flourists a septical anti-clerical philosophy which flourists. for a while under the name of Aufklärung (Enly) to ment), exercised an injurious and depressit influence on Pietism; yet through all the introduction obstinate warfare maintained against the doctries of the church by the Rationalists during the list half of the 18th, and the most part of the 19th was Pietism continued to number some adherents; at 1 it can hardly be doubted that it is to the Pietists. and not to the Lutheran dogmatists, that Germany 3 in a great measure indebted for that revival of Regious faith and feeling which, begun with the and Schleiermacher—himself trained up under pietasta influences—has since widely diffused itself througher biblical scholars and theologians. The patrice enthusiasm called forth by the insolent conques 4 the French, naturally allied itself to pietistic tendencies, for in Germany, the triumphs of Napoleon errors as emperor were looked upon as the triumphs of revolutionary, republican, and infidel principals. and after the general restoration of peace, t statesmen and upper classes, especially in Prusia believing that political security could only obtained by a return of the populace to simple, obedient, and unquestioning piety of ear : times, countenanced this party in the chica and amiable tea-drinking societies of devout mad and women were formed to distribute tracts, and to inoculate the radical and heathen masses w. 2 pietistic sentiments. But this attempt to to purity, and alienated from it the very parties wh z it wished to influence. Still, however, Piets. exists as a distinct element in the religious lite of Germany, and now, as ever, its strongholds are Prussia (Berlin, Silesia, Wupperthal), Hesse, and Würtemberg.

PIE'TRA-DU'RA, a name given to the finkinds of Florentine mosaic-work, in which it inlaid materials are hard stones, such as jaster, carnelian, amethyst, agate, &c. The real pietradura work dates as far back as the 16th c.

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THEON (Hall primes, previous, or private, from the last where, to pusp or cheap), a man comes a proof, the Bore of N. J. to all the service of the fig. v.), to all the service of the fig. v.) and constitute about restricted with another the prime, the local test, fittle code of the prime, the local test, for the mean of the prime and prime of the code of the local and prime of the mealing of period of the local and period and prime of the world. Some if the species of the grown and prime is the code of the prime of the world. Some is an about the restricted of the world. Some is an about the restricted of the world. Some the period of the form of of

FIRZOMETRII—PICKON.

It is straight from this time for the present has a straight has returned ever some the bacterian and the Viscoust, where a greater a straight has returned ever some the bacterian and the value of the possess of Barrara. Asks as far as daying and are straight from the capital Machers. It is returned and Dever Commerce and Larvary discount of the post of t In Britain, it is found only to the positions parts of



Its flesh is of very fine flavour.—The RING DOVE, Wood P, or Cushat (C. palumbus), is the most common British species, and is diffused over great part of Europe, either as a permanent resident or a summer bird of passage, although it is not found at all in some of the most northern regions; and occurs also in the temperate parts of Asia, and the north of Africa. Its soft loud coo is one of the pleasant intimations of approaching spring. It inhabits woods, and builds its nest among the branches of trees. It is the largest of the British species, being about seventeen inches in entire length. being about seventeen inches in entire length. It feeds on green corn, young clover, turnip-tops, grain, pulse, acorns, &c. Where it abounds, its voracity is often very injurious to the farmer. It is gregarious in winter. It is in considerable estimation as an article of food; but it is very shy and wary, not easily approached by an inexperienced sportsman.—These are all the British species of pigeon. Our limits quite preclude us from noticing almost any other. The RING-TAIL P. (C. Caribbea) may be mentioned as a West Indian species, much valued for the richness and delicacy of its flesh, which is reckoned one of the greatest luxuries of that part of the world. The BALD-PATE or White-Headed P. (C. leucocephala) is another large and fine species, plentiful in the West Indies. It migrates to the Keys of Florida in summer.—
The Double-crested P. (C. dilopha) is a large species, inhabiting the north of Australia and warmer regions to the northward, remarkable for its crest, which consists of two parts, one on the back of the head, and another of lax recurved feathers springing from the forehead, and even from the base of the bill.

Only one species of P. has been truly domesticated, and having long been so, it has undergone many remarkable changes, and there are numerous varieties or breeds; some of them, exhibiting very strange peculiarities, and known as fancy pigeons, being carefully preserved and tended by pigeon-fanciers. Pigeon-fancying is nowhere carried further than in London, where there are many persons who give great part of their time to it, and whose pigeons are their chief delight. The prices of such fancy pigeons as are deemed most perfect of their kind, are very high. The ordinary domestic pigeons, kept for profit as a kind of poultry, differ from the wild rock dove chiefly in colour, in which they are often very unlike it, although a tendency always manifests itself to return to the original colours, and the bars on the wings are apt to reappear in the progeny even of what may be called the most artificial varieties. Of these may be mentioned, as among the most interesting, the Rough-footed P., having the feet feathered; the Jacobin, which has a range of feathers inverted over the head, and extending down each side of the neck, as a hood; the Fan-tail, or Fan-tailed Shaker, in which the number of the tail-feathers is greatly increased, and the bird has the power of erecting its tail like that of a turkey-cock, whilst it has also a peculiar vibra-tory motion; the Tumbler, so called from tumbling in the air in its flight, and further characterised by a very short bill; and the Pouter or Cropper, which has the power of blowing up its crop to an extraordinary degree, so that the head seems fastened on the top of an inflated bladder. The Carrier P. (q. v.) is regarded as a variety of the Common Pigeon.

The law regarding pigeons is stated in the article DOVECOT. For the profitable keeping of pigeons, it is necessary to have a properly-constructed dovecot, divided into cells, a cell for each pair, each cell sixteen inches broad, by twelve from front to back, and the door towards one side, so that the nest may not be seen from without; a slip of wood in front

of each cell for the birds to sit and coo on. The dovecot must be placed at such a height as to be out of the way of rats and other depredators; and must be frequently cleaned, otherwise it may probably be deserted by its occupants. It ought to be painted white, that colour being very attractive to pigeons, and contributing to retain them whee a new dovecot is established, in which there is of it found to be not a little difficulty. Pigeons begin to breed at the age of nine months, and breed every month except in very cold weather. The male and female continue faithful to each other from year to year, a circumstance noted by Pliny and others :: the ancients, and evidently, as well as their somewhat demonstratively manifested affection, a read a of the poetic references often made to the dove.

PIGEON PEA (Cajanus), a genus of plants of the natural order Leguminosæ, suborder Papilione acea, of which, according to some botanists, there is only one species (C. flavus), a native of the Est Indies, but much cultivated also in the West Indies and in Africa; according to others, there are two species, C. flavus, with flowers entirely yellow, the pod marbled with dark streaks, and two or the seeds in each pod; and C. bicolor, called Congo ria in the West Indies, the pulse of which is macroarser, and is used chiefly by negroes. The first kind is nearly equal to the Common Pea. This kind of pulse is very much used in tropical countries. The plant is a shrub (Cytisus cajas of Linnæus) about eighteen inches high. It is half-hardy in the south of England. In tropical seeds in each pod; and C. bicolor, called CoxGo Pt. countries, the plants stand and are productive in several years. They throw off their leaves annually. and reproduce them along with their flowers. The P. P. is one of the most valuable of the traped kinds of pulse. It grows either on rich or poor so It is called *Doll* and *Urhur* in the East Indies. The name P. P. is West Indian.

## PI'GMENTS. See PAINTS.

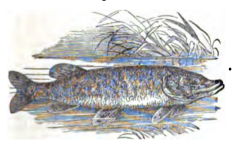
PIKE, PIKEMAN. Previously to the need the bayonet, infantry of the line of battle—that s. the heavy-armed troops—were from the earliest times armed with pikes or spears. The Macedonaus carried pikes 24 feet long; those of modern warrare averaged 12 or 14 feet. They were of stout was and tipped with a flat iron spearhead, which some and upped with a nat from spearnead, which some times had cutting edges. As a defence against cavalry, the pike, from its length and rigidity, we of great value; but though it long survived to introduction of gunpowder, that event was read fatal to it. For success with the pike, especially in offensive war, a depth of several men was essential. and this depth rendered the fire of artillery poliarly fatal. The pike is now superseded by the bayonet on the end of the musket.

PIKE (Esox), a genus of malacopterous fishes. including all the species of the family Esociete, we restricted by Müller, and characterised by an elongated body, covered with scales, a depression head, and broad blunt muzzle, with very large mouth, abundantly furnished with teeth of various sizes on the jaws, palatine bones, and vomer; no adipose fin; and the dorsal fin placed very ive back over the anal fin. The species are not numerous; they are all inhabitants of fresh water in the northern hemisphere. Only one is found in Europe, the Common P. (E. lucius), a native also Asia and North America. It is very generally diffused over Europe, and is abundant even in :ta most northern regions; and is now alundant as lakes, ponds, and slow rivers in all parts of the British Islands, although it is supposed not to be truly indigenous to them, but introduced. The statement, which has been often made, however,

that it was introduced in the reign of Henry VIII., is certainly erroneous, as there is evidence of its existence in England at a much earlier date. Edward L, graciously regulating the price of com-modities for his subjects, fixed the price of the pike higher than that of the salmon, and ten times higher than that of the turbot and the cod, from which we may perhaps infer its comparative rarity Some of the waters in the fenny at that period. districts of England are peculiarly adapted to pike, which are there found in very great quantity, and

of superior quality.

The P. is of a dusky olive-brown colour on the The P. is of a dusky olive-brown colour on the upper parts, becoming lighter and mottled with green and yellow on the sides, and passing into silvery white on the belly; the fins brown; the larger fins mottled with white, yellow, and dark green. The tail-fin is forked. The P. grows to a large size, occasionally attaining a weight of sixty or seventy pounds, although the stories of pikes much larger than this are liable to suspicion. The excessive voracity of the P. has long been proverbial. No animal substance which it can swallow, and which is capable of being digested, seems to be unpalatable to it; and no animal term master, escapes being devoured. Mr Jesse mentions an instance of eight pike, of about five pounds' weight each, consuming nearly 800 gudgeons in three weeks; and one of them devoured four roach, each about four inches in length, in rapid succession, and seized the fifth, but kept it in his mouth for about a quarter of an hour before



Pike, or Jack (Esox lucius).

swallowing it. The P. readily attacks a fish of its own size, and preys freely on the smaller of its own species. Frogs are frequent prey; water-rats and ducklings are sometimes devoured. A large P. often takes possession of a particular hole in the bank of a river, from which it issues to seize any creature that may pass.—The P. spawns in the beginning of spring, for that purpose ascending narrow creeks and ditches, in which it is very easily caught by nets. Large quantities are caught at the spawning season in Lapland, and dried for future use. The P. grows very rapidly when the supply of food is abundant, reaching a length of 8 to 10 inches in its first year, 12 to 14 in the second, 18 to 20 in the third, and afterwards increasing for a number of years at the rate of about four pounds every year. A young P. is sometimes called a Jack or Picterel. The name Luce (Lat. lucius) is still known as an English name of the pike. The Scotch name is Gedd, a name similar to those in the Scandinavian languages

The flesh of the P. is much esteemed, but that of pikes of moderate size is reckoned superior to that of small, or of very large ones.

The P. is not only caught by means of nets, but by the rod, by set lines, and by trimmers or liggers, which may be briefly described as floats with lines

attached to them, the line being so fastened that the bait swims at a proper depth, and that some yards of line run out when the bait is taken. The floats are sometimes made of wood or cork, some times of bundles of rushes, sometimes of bottles. In angling for P., various baits are used, such as a minnow, par, or other small fish, a portion of a fish, &c., and sometimes an artificial fly is employed with great success, made of two large hooks tied together, and adorned with two moons from a peacock's tail. The angler unaccustomed to the P. must be cautioned as to the manner of the taking the hook from its mouth, as any rashness may lead to severe laceration of his hand by its teeth. P. may be fished any time from May to February inclusive, except when it is actually freezing. The best month is considered to be



Pike Spinner.

November; the P. are then in the best condition. One of the most approved tackles for angling for the One of the most approved tackies for anging for the P. is the Spinner, baited with a small dace, bleak, gudgeon, or par of about two ounces, as represented in the fig. The mode of using it is thus described in Bailey's Angler's Instructor (Longman & Co. 1857): 'Having cast your bait as far as possible, allow it, if you are fishing in a pond, or lake, or deep water, to sink a little, say two feet, then wind away at a brisk rate, holding your rod on one side rather low; if no run, wind out and throw again, but this time wind brisk four or five yards, then all of a sudden stop a moment, then off again, doing so three or four times in one cast. I have often found this a good plan. If you still have no run try another throw and wind brisk as before, but occasionally giving your rod a sharp but short twitch.' See also Otter's Modern Angler (Alfred and Son, London),

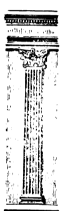
Other species of P. are found in the lakes and rivers of North America, as *Esox estor*, which is sprinkled with round blackish spots, and *E. reticularis*, which is marked with a network of brownish lines.

The Gar-fish (q. v.) is sometimes called the Sea Pike. The same name is also given to certain large voracious fishes of warm seas, belonging to the perch family. The Saury P. is noticed in a separate article.

PIKE-PERCH (Lucioperca), a genus of fishes of the perch family, having two dorsal fins, of which the first has strong spiny rays, but resembling the pike in its elongated form, large mouth, and formidable teeth. The muzzle is not, however, broad and depressed, as in the pike. Several species are known, of which one (*L. sandra*) is common in the Danube, and in most of the rivers and lakes of the north-east of Europe, extending westward to the Oder and the Elbe, although not found in Italy, France, or Britain. It is highly esteemed for the table, and its introduction into British rivers seems particularly desirable. Salted and smoked, it is a considerable article of trade in some parts of Europe. It is a fish of rapid growth, and attains a weight of 25 or 30 pounds. This fish readily takes the minnow and the artificial fly. It is called Sander, Sandel, or Sandat, in some parts of Germany; Nagmaul in Bavaria; and Schill at Vienna.— Another species (L. Americana), much resembling it, of a greenish-yellow colour, is found in the lakes and rivers of North America.

PIKE'S PEAK, a peak of the Rocky Mountains, in the U.S. territory of Colorado, lat 39 N., long. 105° W., discovered by General Pike, U.S.A., in 1806. It is made by different measurements 12,000 and 14,500 feet high, and commands a view, of 100 bulles' radius, of a rugged, mountainous country, containing many lakes, and the sources of four great rivers—the Platte, Arkansas, Rio Grande, and Colorado of California. In 1859, large deposits of gold were discovered in this region; and actions of gold were discovered in this region; and in 1860 it had a population of 60,000, and produced 4,000,000 dollars in gold. It abounds in rich gold-bearing quartz. The mining country is 5000 feet above the sea, with a dry climate, having a rainy season of only seven weeks. Denver City, the capital of the territory has a population of 6000 capital of the territory, has a population of 6000.

PILA'STER, in Classical Architecture, a square



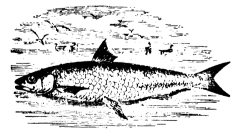
Pilaster.

pillar, sometimes standing free, but usually attached to a wall, from which it projects th, th, or other definite proportion of its breadth. Greek pilasters, or antæ, were of the same breadth from top to bottom, and had different capitals and bases from those of the orders with which they were associated. The Romans gave them a taper like the columns, and the same capitals and bases.

PI'LAU, or PILAW, a dish common in India, Turkey, Egypt, and Syria, consists generally of rice, but occasionally some animal food is added. It is sometimes seen at tables in this country, prepared for those who have been accustomed to it abroad. The correct method of preparing it is to boil the rice for twenty minutes, with sufficient water to soak it thoroughly, and swell the grains to their utmost, taking care not to break them by making

soft; it is then drained, and gently them too stirred with butter, pepper, and finely-chopped onions, and served up. This is the way in which the pilaus of the poorer classes are prepared; but for the tables of the more wealthy, fowls, lamb, mutton, shreds of ham or bacon, variously cooked, but always much boiled or roasted, are placed on the top of the rice, and served up with it. In India, very numerous and elaborate receipts are in use.

PI'LCHARD (Clupea pilchardus, or Alausa pilchardus), an important fish of the family Clupeidæ (q. v.), referred by some naturalists to the same genus with the Herring (Clupea), and by others to the same genus with the Shad (Alausa). The P. is



Pilchard (Clupea pilchardus),

and the dorsal fin is rather further forward. The adds no great volume to the waters of the Paraguay. mouth is small, and in the adult fish destitute of It is navigable for about 500 miles; but numerous

teeth; the under jaw longer than the upper. upper part of the body is bluish green; the sides and belly silvery white; the cheeks and gill-coven tinged with golden yellow, and marked with radisting strim; the dorsal fin and tail dusky. is an inhabitant of more southern seas than the herring, being nowhere plentiful on the British coasts, except in the extreme south, and chiefly on the coasts of Devonshire and Cornwall; whilst it occurs on many parts of the Atlantic coasts of France and Spain, and on the coasts of Portugal, and is found in the Mediterranean Sea. Like the herring, it was formerly supposed to be a migratory fish, annually visiting the coasts of England and other countries; but, as in the case of the herring, this opinion has now been relinquished; and the shoals of pilchards which are seen on the coasts are believed merely to issue from deeper waters near at hand, for the purpose of spawning. The spawning season of the P. begins early in summer; but on the coasts of Devonshire and Cornwall, the principles of the property of the coasts of Devonshire and Cornwall, the principles of the cipal fishery is in August and September. Pilchards are caught either with drift-nets or sean-nets, but principally with sean-nets. By means of one or more seans, each 360 feet long and 36 feet deep, a shoal is enclosed; the bottom of the net is then drawn together by a peculiar contrivance, and the pilchards are taken out at low water by small bagnets. Prodigious numbers are sometimes enclosed in a single sean. Twenty-four millions and a half are said to have been taken at once from a sin 'e shoal, which, however, may have been spread over several square miles. The approach of a shoal of pilchards is known by the rippling of the water, and the sea-birds hovering above, and is often watched for and marked from the shore. The P. fishery on the English coast has of late been comparatively unsuccessful, probably undergoing one of those unaccountable mutations of which there are so many examples in the herring fishery in different places; but in some years the quantity taken has been very great, and the capital invested in the P. fishery in Devonshire and Cornwall is probably not much under one million sterling. The English P. fishery is regulated by several acts of parliament, the first of which are of the days of Elizabeth. Great quantities of pilchards are annually exported to the West Indies and elsewhere. Those intended for exportation are pickled, and packed in barrels by means of great pressure, by which the bulk is reduced, and oil is expressed to the amount of three or four gallons from a hogshead of fish. The oil with the blood and pickle with which it is mingled, is generally used for manure. A favourite Devon. shire dish is a pie made of pilchards, with their heads protruding from the crust.—A great number of boats are employed in the P. fishery in and near the estuary of the Tagus.—The P. is known on the coasts of Scotland as the Gipsy Herring.

PILCOMAY'O, a river of South America, whose course has not as yet been thoroughly explored, draws its waters from the Bolivian Andes, and is formed by the confluence of two rivers, the Suipacha and the Pilaya. Of these head-waters, the south one, the Suipacha, rises in the mountains immediately south of Potosi; while the northern branch, the Pilaya, drains the valleys around Chuquisaca. These streams unite in lat. about 21° 35' S., to form the P., which flows in a general direction south-east, crosses the Bolivian frontier, waters the north-east region of the Argentine Confederation, and nearly equal in size to the herring, but rather falls into the Paraguay a few miles below Asuncion thicker, and the lines of the back and belly are It is at least 1200 miles in length; but its waters straighter; the scales are also larger and fewer; are much spent in lagunes on its course, so that it be the of heath Indiana conder maying than yerile as before an energ the Fernanary, it divides into two ourses of when the northern is called arrangey, across and the southern, which is again divided into two lease the granty Affine. The mouths of the V. are correctly deep, and into he obstrained by saler-may be

P.G.P. of Horniday (from Last pillon, a javelle); in from the pile of stake until in the construction of a bridge), an ordinary, or, according to sum-livestic.



normalise, and are dependently, in the form of a wedge, famility personally, as in fig. It from the modelle and extending howards the middle hase of the shield.

Fig. 12 is used that a plin should except one than the first of the broadth of the charged, denoted that he will. When a pile is better usuang on from the conduction, but from some other pairs of the beaming line of the should, this must be about a remained to proof, as in fig. 2. A pile form command to proof, as in fig. 2. A pile drawing at foing some whose point is neward.

OTHER HIJDORIA a bridge of which the piers are able wish piles. The may be either temporary to be different to the piece of the worden piles driven the the ground, even also as pine, or they say be remained bridge, with into cylinders forward the are below him enters, and piece above. See Prices

Plicit are recally equired torred wood used in page of the persistant, and an stame bridges, reads, in They are disrepand at the point, and, if recently appeared with from points, to evalue them to at through the strate they encember as they are loven made the ground. When used for cofferness made the ground, when used for cofferness, or such temporary purposes, they are played less than the ground and trapped in the sacht; he wakes to then principal only and the poles form when it would work made the form of the water and the works of the principal of the water and the principal of the ground the sacht; he water and the principal of the ground the ground the principal of the ground the ground the principal of the ground with they are also used for personal works, when they are also used for personal of the grant than they are also used for personal of the grant than they are also used for personal of the grant than they are also used for personal of the grant than they are also used for personal than you is a first button, and thus large and they are also used form a problem.

as irrer is frequently and for piles, which are a hollow. Where walls are a motions balls of a charge there can with groves or the sides, tiol, such true plates (forming the wells) are

A kind of pile has been inverted by Mr Mitchell, which is of prest ion in very look and shifting a term. It is called the arrow-pile, and consists of a long shalf of wrought irrap, with a broad cast of a long shalf (of wrought irrap), with a broad cast of a long shalf to the lower cast. Those (less now exclailly metal for light his-set, beacuts, i.e., shad have to be placed on sands. They are head by means of capitains, which give them a restancy mater. One may pile a are driven in by material and of the driver. In these, a heavy want to amorphism raised to a counterchile height because on the public, and then let full on the lead of the other. The application of secure to these actions have made them very powerful magines—

or in a Dr T. H. Potts o'desired a patent for a stimus de son a security of hollow tubes of a come such the sond, En, within those is

removed by means of an ab-y-map, and the pipes are there such In the streethest broken, extended have been medicated to now both roles and prove. They see of cost true, and tende to prove at about 6 to 1 is bother, which are sopplied one on the top of an tipe. To exact or green it conserved from the breaks of the To usual or great the source through the second of the plant of the plant of the second of the secon

is placed above it, and the set you a consistency till it also has east selly a cold to not spine in resolved. The requests quarker of reflects is their plack up to form the place store quarker.

PHLPS, of Hother till for till to see and there is similarly either within a continuous and solven within the sell of the set and the sell of the

In the tentment of pice, it is expelled to relieve

the congested state of the lower bowel by one or two doses of sulphate of magnesia, and a cooling vegetable diet, after which the continued use of mild laxatives should be resorted to. A teaspoonful of an electuary, consisting of an ounce of confection of senna, half an ounce of cream of tartar, and half an ounce of sulphur, if taken in the middle of the day, usually acts gently about bedtime, which is far the best time for the bowels of patients of this kind to act, as the parts irritated by the passage of the evacuation become quieted during the night. In long-standing cases, in which there is general relaxation of the mucous membrane, the confection of pepper in doses of a drachm may be given thrice daily with advantage, or a scruple of common pitch may be taken at bedtime in the form of pills or in capsules. Amongst the milder forms of local treatment must be mentioned (1) the injection of the rectum with cold water both before and after the motion; (2) washing the anus with yellow soap and water after each evacuation; (3) the application of gall ointment or of other astringents; and (4) the injection of astringent lotions, as, for instance, of sulphate of iron, in the proportion of a grain to an ounce of water. If these fail, or a grain to an ounce of water. It these ran, recourse may be had to pressure by means of instruments specially devised for the purpose; to the application of strong nitric acid, which, in the case of internal piles, affords the most speedy and effective means of relief (the operation must, of course, be performed by a surgeon, and if the parts cannot be protruded, the acid must be applied through the speculum); to ligature; or, in the case of external piles, to excision. When the piles are inflamed, leeches to the anus (but not applied directly to the tumours) are sometimes required; but the inflammation generally subsides under the influence of rest in the horizontal position, fomentations, poultices, and low diet.

The treatment of the hæmorrhage that frequently accompanies piles requires a few words. If the bleeding is moderate in quantity, and has continued for some time without inducing weakness or any other bad symptom, it is not expedient to interfere with it. When, however, it obviously requires checking, the effect of cold water injected into the rectum, as already recommended, should be tried, and, in case of its failing, astringent injections should be had recourse to. At the same time, the patient should remain in the horizontal position, and take the medicines usually prescribed for internal hæmorrhage, amongst which may be especially mentioned oil of turpentine, in doses of twenty drops three or four times a day, or ergot of rye in divided doses to the extent of a drachm daily. In rare cases, it is necessary to tie a vessel, er to touch it with a red-hot wire (through the speculum), or to plug the anus.

PI'LEUS. See Fungl.

PILEWORT. See RANUNCULUS.

PI'LGRIM (Ital pellegrino, Lat peregrinus, 'a foreigner,' 'a visitor of foreign lands'). A pilgrim is a person who has undertaken, especially under vow, to visit, for the purpose of prayer and religious worship, some shrine, sanctuary, or other place, reputed to possess some especial holiness or religious interest. That the early Christians—as had been the habit of the Jews, and indeed of the pagan Gentiles also—regarded certain places with some sort of religious interest, seems beyond all question; and among all the places thus reputed as sacred, or at least venerable, the first rank was given to the Holy Land, and particularly to the scenes of the Passion of our Lord at Jerusalem. St Jerome (Ep. xliv.) speaks of the practice of

visiting Jerusalem as established ever since the discovery of the Holy Cross by St Helena, the mother of Constantine. He himself was a zealous pilgrim, and was followed by many of his friends and disciples; and throughout the 4th, 5th, and ôth centuries, pilgrims habitually undertook the long and perilous journey to the Holy Land from almost every part of the West. Other sacred places, to, were held to be fit objects of the same visits of religious veneration. The tombs of the apostles Peter and Paul, and the many tombs of the martyrs in the catacombs at Rome, are so described by St Jerome (Commentar. in Ezekiel). St Basil speaks in the same terms of the tomb of the Forty Martyrs; and the historian Theodoret tells of a practice exactly similar to that still seen in Catholic countries, of not only visiting such sanctuaries, but of hanging up therein as offerings, gold and silver ornaments, and even models of hands, feet, eyes, &c., in commemoration of the cures of diseases of their several members, believed to have been supernaturally obtained as the fruit of these pious visits. The PILGRIMAGE, however, pre-eminently so called, was that of the Holy Land; and even after Jerusalem had been permanently occupied by the Saracens, the liberty of transit for pilgrimage, on payment of a stated tax, was formally secured by treaty; and it was from the frequent violation of the immunity, and the necessity of protecting pilgrims from outrage, that the well-known MILITALY ORDERS (q. v.) had their origin. The CRUSADES (q. v.) may in some sense be regarded as a pilgrimule on a great scale; and the direct object of all the expeditions was to secure for the Latin Christians the permanent immunity of pilgrimage. On the other hand, the closing of the Holy Land against western pilgrims, consequent on the final abandon-ment of the Crusades, led to a great extension of what may be called domestic pilgrimage, and drew into religious notice and veneration many shrines in Europe, which, after the large of time, became celebrated places of pious resort. The chief places of pilgrimage in the West were: in Italy—Rome, Loretto (q. v.), Genetsano, Assisi; in Spain—Compostella, Guadalupe, Montserrat; in France—Fourvieres, Puy, St Denis; in Germany -Oetting. Zell, Cologne, Trier, Einsiedeln; in England - Walsingham, Canterbury, and many others of minor note The pilgrim commonly bound himself only by a temporary vow (differing in this from the palmer), which terminated with the actual visit to the place of pilgrimage, or at least with the return home, and by which he was bound for the time to chastity and to certain other ascetic observances. The costume consisted of a black or gray gabardine, g.rt with a cincture, from which a shell and scrip were suspended, a broad hat, ornamented with scallor-shells, and a long staff. Many abuses arose out of these pilgrimages, the popular notions regarding which may be gathered, although, probably, with a dash of caricature, from Chaucer's Canterbury

PILLAR, a detached support like a column; but its section may be of any shape, whereas the column is always round. Pillars have been used in all styles of architecture, and their forms and ornaments are usually amongst the most characteristic features of the style. The Greek and Roman pillars (or columns) are the distinguishing elements in the various orders. In Gothic architecture, also, the pillars are of different forms at the various epochs of that style. First, in the Norman period, we have plain massive pillars, square, circular, and octagonal, frequently ornamented with zigzag ornaments, sparal bands, &c., on the surface (fig. 1). As vaulting progressed, the

person of brooking the plans corner, and giving a postion of the vantum, a superior little column or shoft be support at, was introduced

Fig. L.-Norman Cardenia Follogi

part it, was introduced. This was done arbitraty attaching shafts to the closular pillars, or by counting meets in this pillar and acting listle state in them, there are, do it.

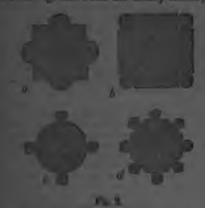
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In this style, the attached shapes are true plants of the period to the property looping to the many plants of the forms being and they are committeed made of Parks unterni, each ear Parks marble. In the Recognited Style Harpfilm at all loans term, and not so ments

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per of the moddlers run up into the arch with-out any cap. In Terpondicular the same like is torsion carried out; the mouldings become thinner, and are some frequently run up into the arch authors cape. See Viantovian.

PILITAR SAINTS—called also "Styleters" (Or. Iron Sylve, a solution), "Pillarinds," Moly Birds, "Air Motype," and several unitles sources—a very remarkable of the solution of a surface return (see Assertional), the ly of Syrie, who, with a view to superating the new local and or many sources, and follows—and the property of the solution on the tops of pillare, on solution, but up their about on the tops of pillare, on solution, they remained without over demonstrate in a Syries, character, they remained without over demonstrate the next of a Syries, character, they remained without over demonstrate the next obtained. Known (called also Sames) the Saylite, last have a nearly, and had lived, in the beginning of the 100 c, in a stream solution in his mentactry for nine part, with at ever many from his matrice will be solved in the with live to a place along the offen Antioch, where he built a pillar,

on the ten of which only a year is dismost a tree of he period. From this pillur is removed to extend others in necessitat, each below that an about to extend others in necessitat, each below that an about of fact, in height. In this made on the magnet of fact, in height. In this made on the magnet of years, he night located with all tem chann, and his type consequed in constant popyers, one on the restation of which he be a his looks of the health of the test foods of the health of the test foods of the bost of health of the test foods of the second to heal has been like to each of the second to health of the test of the second to health of the test of the second to health of the test of health to each of the second to the each of the second to the each of the second to the second of the

him to desset, and destroyed his pillar.

Pl'LLNTZ, a palses and ordinary summer residence of the royal family of Barony, in a beneficial attention seven nodes south-east of Dreaden. The greanes are finely diversified, and the valler assend to the summets of hole, or which one is nearly 1990. Let high. P. sequence a betteric interest from the meeting of princes lebt in the castle in August 1791, when the Declaration of Poince was framed, according to which Austria and Princip and Francisco district the circumstances of the ting of Francisco was flated to Varenness) to be a matter of commentered to the severages of Europe, and to exposite hope that common cases would be made to his restoration. The emperor and the sing of Prossic ways resolved to use force in order to effect the result; but any immediate interference on their part was remiered unresensary by Louis acceptation of the usualization as moduled by the Natley Amendaly, after which he was again placed on the thermal.

PTLLORY, as sugine for the public persistences of evincinals, densed in Britain since 1837; but province to that time commonly employed, as it also was in France and thermany. It succeeded a scale plack fixed like a user learnt on the top of a pole, the pulle likes a user learnt on the top of a pole, the pulle likes a user learnt on a resolution placture pleasant above the ground. Above, and

parallel to this plank another of similar dimensions was placed in a similar position with respect to the pole, and fixed to the former by a hinge, being thus capable of being moved upwards from it or closed upon it, when necessary. A large circular hole is cut, with its centre in the line of junction of the two planks, and two corresponding holes of smaller size are formed, one on each side of it; the large hole is for receiving the neck, and the two smaller the wrists. When a criminal is to be placed in the pillory, he is made to mount and stand upon the platform; the upper of the two hinged planks is raised to allow the culprit's neck and wrists to be inserted in their proper grooves, and then brought down into its place, and fastened by a padlock, or in some other way. See for illustration the wood-cut to the article OATES, TITUS. The pillory seems to have existed in England before the Conquest, in the form of the stretch-neck (an instrument by which the neck only was confined), and was originally intended, according to the 'Statute of the Pillory' (51 Hen. III. c. 6), for 'forestallers, users of deceitful weights, perjury, forgery, &c.,' and all such dishonourable offences. Its use was exclusively confined to this class of offenders till 1637, when restrictions were put upon the press, and all who printed books without a licence were put in the pillory. From this time it became the favourite mode of punishing libellers (or those who were considered to be such by the government), authors and publishers of seditious pamphlets, or of strictures on the government; and many eminent men were accordingly from this time put 'in and on the pillory,' among whom may be mentioned Leighton, Lilburn and Warton the printers, Prynne, Dr Bastwick, Daniel Defoe, &c. The insufficiency of the pillory as a means of inflicting a definite amount of punishment was now apparent, for to those who were popular favourites it was no punishment at all, while those who were objects of popular dislike were ill-used to such an extent as occasionally to cause death. The sufferers above mentioned being popular favourites, or having at least a numerous class of supporters, were shaded from the sun, fed, and otherwise carefully attended to; while the encouragement, applause, and sympathy of the crowd around converted the intended punishment into a triumph, but such men as Titus Oates, and the class of offenders including perjurers, swindlers, polygamists, &c., who were objects of popular hatred and disgust, were pelted with rotten eggs (the favourite missile), garbage, mud, sometimes even with more dangerous missiles. In 1814 the celebrated naval hero Lord Cochrane (see Dundon-ALD, EARL OF) was sentenced to the pillory, but the government of the day was not prepared to brave the consequences of such an act, and the sentence was not carried into effect. In France the pillory was anciently called *pilori*, and in recent times carcan, from the iron collar by which the criminal's neck was attached to the post; but punishment by this mode was abolished in that country in 1832.

PILLS are the most generally convenient and popular of all forms of medicine. They are formed from masses of a consistence sufficient to preserve the globular shape, and yet not so hard as to be of too difficult solution in the stomach and intes-This form is especially suitable for (1) all remedies which operate in small doses, as metallic salts; (2) those which are designed to act slowly and gradually, as certain alteratives; (3) those which are too readily soluble when exhibited in other forms; (4) substances whose operation it is desirable to retard until they have reached the vessel, above 50 tons, passing up the Channel or lower intestines, as in certain pills for habitual costiveness; (5) bodies whose specific gravities are services of the first pilot tendering, provided be

too inconsiderable to allow their suspension in aqueous vehicles; and (6) fetid substances: while it is unsuitable for (1) medicines which require to be given in large doses; (2) deliquescent salts; (3) fluid or semi-fluid substances, such as oils, balsams, &c., which require a very large proportion of some dry powder to render them sufficiently tenacious to form into a mass; (4) substances so insoluble, that when exhibited in solid form they pass through the intestinal canal unaltered, as extract of logwood (Paris's Pharmacologia, 9th ed. p. 550). Many substances, such as vegetable extracts, may be at once formed into pills without any addition; but most substances require the addition of a material termed an excipient for converting it into a pill-mass. The excipients in most common use are bread-crumbs, hard sosp, extract of liquorice, mucilage, syrup, treacle, honey, castor oil. and conserve of roses. From the procastor oil, and conserve of roses. From the property of preserving pills for a long time in a properly soft state, the most valuable excipient is the conserve of red roses; and, perhaps, next to it treacle is the most valuable excipient, as it does not undergo any change by time, but maintains a proper consistence, and preserves the properties of vegetable powders unimpaired for years. common to place pills in some fine powder, to prevent them from adhering to each other, and to conceal their taste. For this purpose, liquorice powder, wheat flour, starch, and magnesia are consensulty used in this country, and head-discussed. generally used in this country, and lycopodium on the continent. Pills retain their moisture and activity far longer in small bottles than in the ordinary pasteboard boxes. The ordinary weight of a pill is five grains; if it much exceeds that weight, it is too bulky to swallow conveniently if it consist of vegetable matter. It is very common to meet with patients who express their inability to take this form of medicine. If, however, they practise with a small globular mass, towards which they feel no repugnance, as a pellet of bread or a currant, placing it on the back of the tongue, and gulping it down with water, they will soon get over the difficulty.

PILOT is a person specially deputed to take charge of a ship while passing through a particular sea, reach, or dangerous channel. The intricacy of almost all coast navigation renders it impossible that any navigator, however skilful, can be master of all the waters to which he may have to sail his ship; and the risk of failure, through ignorance of local dangers, is therefore avoided by transferring the direction of her course to some one perfectly acquainted with the spot. The man to whom so much is intrusted must be a responsible person, and therefore in all countries qualified sailors are officially licensed to act as pilots in their districts, and they are granted the monopoly. The origin of the word pilot is uncertain; but it is probably taken from or nearly identical with the Dutch pillion, which is compounded of peilen, to sound the depth, and the root which appears in D. lootsman, O. E. lodesman, and signifies to lead, direct. Pilot thus means one who conducts a vessel by sounding. The laws of Wisby, promulgated at least as early as the 14th c., and subsequently incorporated in nearly every maritime code, render it compulsory on the master of a ship to employ a pilot when sailing near a coast.

The British laws relating to pilots were revised and consolidated by the act 16 and 17 Vict. c. 129. Certain fees are established in proportion to the distance and responsibility; and the master of every shows has been as an proof of qualification. Except on matters of the lights, the contented of the result is their result actively in the poles, who can be received to the skip certical on error by an this discrete in until the limit of the same by an this discrete in until the limit of the same by proof to the control to prove their two pt that the caption results has proved in the quantile of taking up crossed in a heat-out is conserved. The few vary with the drawn in it is not to the highest and hereof in the form of the highest and hereof in the form of the day of the highest and hereof in the form of the day of the highest and hereof in the form of the day of the highest and hereof in the form of the day of the highest and hereof in the form of the day of the highest and hereof in the first in problem from Orangemai thereby to Long Beach for the life.

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The removal rule as to the responsibility of the removal of the ship is, that no owner or master of a ship is amounted to any parson whatever for any less or those or, or no most by the fault or inexpectly of any qualified pilot, whom in charge of such ship willing any district where the employment of the

PHATE-PHHI (Noncontra discher), a fish of the burnly Nonchembe, and belonging to a section of that family in which the most dorsed fin is copri-mated by more spores, and there are no finlets limited the second dorsel and the next fice as in the making Jan. The shape of the P. is very similar to that of the manifest. It is transity about a feet that doubly in which the root dored in it capra
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Pilot-siah (Nanovates discus):

remiended, on the other hand, that the P. morely follows the ship along with the shark to the same abject that gullic follow the atomic feats on our coasts, to feed on anything smalls that may fell at between overheard; on that it attends the shark in order to make made moved of its large pacy. The following outcomed of Dr Romant may be received with anolds one: 'I have chosened that it coveral sharks awine together, the pilot felon one generally absent whereas, on a additory shark to long soon, it is equally rare to took a unaccompanionally one or more of these reputed guides. The only method by which I could procure this follows, that when capturing a shark I was aware those lattiful little follow would not forsike him ustil he was taken on beard; therefore by keeping the shark, when hooked, in the water ustil he was taken on beard; therefore by keeping the shark, when hooked, in the water ustil he was above, and by the aid of a stipping or fixed to the pilot-fish kept close to the surface of the water over the shark, and by the aid of a stipping or fixed to due of a long stick I was ambied to scene it with great itselfity (Gallerings of a Norwenia).—A much larger species of Naucrutes is found on the reacts of Sceth America.

PHEPAL. See Bidpar.

## PILPAL Ses BIDPAL

PILPAL. See BIDFAL

PYLSEN, a town of Bahemia in a fertile and beautiful valley at the coulderer of the Miss and the Reman, 52 miles west ments was all Prague. The church of 8.: Barthalenew (built in P202), the town-ball and the house of the Trutama Knights are interesting Gothic pilities. The town also contains a gynnasium and other educational institutions, an arcenal, theatre, and a number of churches and convents. P. has leather and relationational contrains of the properties of great alum-works in a sent real manual, and an important browers. Pag. 11,500.

The eaves and bark partake of the aromatic property for which the fruit is valued. The fruit, when ripe, is filled with a sweet pulp, and the aromatic property, which so strongly characterises it in an unripe state, has in a great measure disappeared. The gathering of the berries, therefore, takes place as soon as they have reached their full



size, which is about that of pepper-corns. They are gathered by the hand, and dried in the sun on raised wooden floors, during which process great care is taken, by turning and winnowing, to prevent them from being injured by moisture. Their colour changes in drying, from green to reddish-brown.
When dry they are packed in bags for the market.
Some planters kiln-dry them.—The name Allepice was given to P. from a supposed resemblance in flavour to a mixture of cinnamon, nutmeg, and cloves. P. is much employed in cookery, and is also used in medicine as a carminative and stimulant, to prevent the griping of purgatives, and to disguise the taste of nauseous drugs. It depends for its properties chiefly on a volatile oil, Oil of P., which is obtained from it by distillation with water, and is sometimes used to relieve toothache, and for making the Spirit of P. (or of Allspice) and P. (or Allspice) Water of the shops.

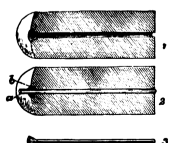
PI'MPERNEL (Anagallis), a genus of plants of the natural order Primulacea, having a wheel-shaped corolla, and the capsule opening by division round the middle. The species are elegant little annual and perennial plants, natives chiefly of temperate climates. The flowers are not large, but very beautiful.—The SCARLET P. (A. arvensis) is a very beautiful.—Ine SCARLET F. (A. arrents) is a common plant in Britain, occurring as a weed in fields and gardens; it is common also in most parts of Europe, and in many parts of Asia. The flowers are of a fine scarlet colour, with a purple circle at the eye. There is a common belief in England, mentioned by Lord Bacon, that when this plant

but very abundant in some parts of Europe.—The Boo P. (A. tenella), frequent in bogs in England, but rare in Scotland, is an exquisitely beautiful plant.— Several species are cultivated in our flower-gardens.—Acrid properties prevail in this genus, and A. arrensis has been used medicinally in epilepsy, dropsy, and mania.—The name WATER P is given to Samolus Valerandi, also called Brookweed, another to Samolus Valerandi, also called Brookuseed, another British plant of the same order, with racemes of small white flowers, growing in watery gravelly places. It is supposed to be the Samolus which Pliny says the Druids gathered fasting, with the left hand, and without looking at it, ascribing to it magical virtues in the cure and prevention of diseases in cattle. Its geographic distribution extends over almost all the world.

PIN. As a requisite of the toilet, &c., pins were first used in Britain in the latter part of the 15th c; they were at first made of iron wire, but in 1540 brass ones were imported from France by Cathanne Howard, queen of Henry VIII. Several inventions, however, were previously in use for holding together parts of the dress, such as buckles, brooches, laces, clasps, hooks, &c. At first pins were made by filing a point to a proper length of wire, and then twisting a piece of fine wire around the other extremity, or head; and ultimately these operations were so skilfully conducted, that a completely round head was made of very small size, and scarcely shewing the nature of its construction. Some pins are still made in this way. It is surprising how many operations are needed to complete so small an article. They are as follows: 1. Straightening and Cutting the Wire. The straightening is necessary, because the wiredrawers coil the wire as they make it upon a cylinder, and when it is unrolled, the coils remain. It is therefore drawn through an arrangement of upright iron rods which completely straighten it after which it is cut into lengths of 30 feet, and these are again reduced to lengths of four pins 2. Pointing.—This is done by two operations and different workmen, each standing at a separate grindstone; the first is the rough grinder, and the second the finisher. Each holds with the thumb on the palm of the hand a number of the wires amounting to 30 or 40, and by a movement of his thumb he manages to make the wires turn round so as to make a point to each as he holds them to the grind-stones, the second of which, being of a fine material, gives them a smooth finish; they are then reversal and the other end pointed. 8. Cutting.—The length of a single pin is cut off of each end of these pieces: the intermediate portions are then handed back to the pointers, and each end receives a point, after which they are divided into two, and thus the four pin piece is reduced into two, and thus the lost having a point. 4. Twisting the Heads.—These are made of very thin wire, which is coiled twice, by means of a lathe, around the end of another piece of wire the same thickness as the pins. 5. Cutting the Heads.—The head being formed on the thin wire, it is handed to another workman who cuts it off; these two operations are performed with great rapidity, so great, indeed, that as many as 12000 have been made in an hour. 6. Annealing the Heads.—This is softening them by putting some thousands into an iron ladle, and after making them red hot, plunging them into cold water. 7. Stamping or Shaping the Heads.—This is pressing the heads into a better shape by means of a small lever opens its flowers in the morning a fine day may be expected; and they certainly close very readily on the approach of rain. They usually open about eight in the morning, and close about noon.—The BLUE P. (A. cerulea) is far less common in Britain,

the dregs of sour beer, or a solution of argol or cream of tartar, and then washing them in clean water. 9. Whitening or Tinning.—In this process a large copper pan is used, and in it is first placed a layer of about six pounds of the cleaned or yellowed layer of about six pounds of the cleaned or yellowed pins, and over these a layer of grain-tin to the amount of about eight pounds. Several alternate layers of pins and tin are put in one vessel, and then by a pipe arranged inside the copper pan water is gently poured in, and goes through the pipe to the bottom, first rising up through the different layers so gently as not to disturb them. Fire is now applied to the bottom of the pan, and when it is parily boiling its surface is sprinkled. when it is nearly boiling its surface is sprinkled with a quarter of a pound of cream of tartar, and the whole is slowly boiled for half an hour, then poured into a strainer and shaken, to separate the pins from the grain-tin and liquid; by this process a thin deposit of tin has been thrown on the pins, which now are white instead of yellow; without the souring this would not take place, it being essential that they should be quite free from any exidation or soil. 10. Washing.—The pins are now thoroughly washed in pure water. 11. Drying and Polishing.—They are now put into a large leathern bag with a quantity of bran, and violently shaken backwards and forwards by two men. 12. Winnow-ing.—The bran is next separated by fanning. 13. Pricking the Papers to receive the Pins.-This is now done by an ingenious machine, through which the papers are passed, and which, at regular intervals, arranged according to the size of the pins, pinches up a fold of the paper, and at the same time pricks the holes to receive the pins, and then places the pins in their places. Formerly this required a separate operation. Thus fourteen persons were required to make and put up for sale a pin, and in some manufactories this is still the case; but in all the large establishments machines are now employed, and an immense reduction of hand labour is effected by them.

The first machine was invented by Lemuel Wellman Wright, of the United States, in 1824. This did very little more than make solid heads to the pins, by a process in principle like that used for nail-making—viz., by driving a portion of the pin itself into a counter-sunk hole. The action, however, was automatic, and consisted in an arrangement by which the wire was seized in two small grooved cheeks, as in figs. 1 and 2, which represent them separated. Fig. 1 has the groove empty, but in fig. 2 is seen the wire which projects at a. When both cheeks are



placed face to face, and the wire is held tightly in the groove with the small portion (a) projecting, a small ram or hammer connected with the machine strikes on a, and compresses it into the

in the processes for hand-made pins. Since Wright's invention many remarkable improvements have been effected in these machines, which have consequently become very complicated in their details, although the principles upon which they act are very simple. No description would convey a satisfactory idea of these wonderful pieces of mechanism, which now, without the aid of hands, complete the pin in all respects except the colouring and polishing; but a slight account of the leading features will enable the reader to understand their mode of working. First, then, a reel of wire as it comes from the wire-drawer is placed in the rear of the machine, and the end of the wire is taken hold of by a pair of nippers, which pull it over a fixed straightening board, and pass it on completely straightened, until it is seized by two cheeks similar to those in figs. 1 and 2, when a cutter descends and cuts it off, leaving the projecting part for the head; on the withdrawal of the cutter, the hammer flies forward, and makes the head as before described; the cheeks open, and the pins drop on to a sloping metal plate finely grooved, down which they slip with the heads upwards, until the end which is to be pointed comes in contact with a cylindrical roller with a grinding surface, which soon grinds points upon them, owing to two or three ingenious arrangements: the first is, that the grooved surface of the plate by which the pins descend terminates a little above the grinding roller, then a slight depression is given to the sloping plate and also to the roller, so that one end is an inch or two lower than the other; therefore, as the pin descends the groove (a, fig. 4), and is thus brought down the inclined plate until it lies on the smooth part (b, fig. 4), where it is highest, and with its end in contact with the grinding roller (c) which is revolving, the pin itself is compelled by the friction of the roller to turn round, and gradually descends from the upper to the lower part of the inclined plate (d), and then falls off into

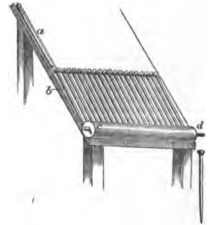


Fig. 4.

a box placed to receive it. This is attempted to be shewn in fig. 4. These operations are performed so rapidly that they can scarcely be followed by the eye, and the pins fall into the box beautifully pointed in a complete stream. They are then yellowed, tinned, and prepared for papering, which is a remarkable process. The machine by which it amall cup-shaped depression b, and thus the head is formed, as in fig. 3. The pointing and dressing the pins was afterwards carried on as described first part of the machine is a box, about 12 inches

long by 6 inches broad and 4 inches deep; the bottom is made of small square steel bars, sufficiently wide apart to let the shank of the pin fall through but not the head, and they are just as thick as the space between papered pins; the bottom of the box, with the row of pins hanging through it, are seen in fig. 5. The lower part of the bottom of the



box at a is made to detach itself as soon as the row of pins is complete, and row after row at regular intervals is received and passed down a corresponding set of grooves, until they reach the paper which, as before described, is pinched into regular folds and pierced to receive the pins, which, by the nicest imaginable adjustments, come exactly to their places, and are pressed into them. In this way many thousands of those neat-looking paper packages of pins, with which all are familiar, are put up in one day by two little girls, aided by these wonderful machines.

PI'NA CLOTH, a very beautiful fabric made of the fibres of the leaves of the pine-apple plant (Ananassa sativa), and other allied species. This cloth is only made in Manilla, and in its manufacture resembles horse-hair cloth, because the threads both of warp and weft are each single unspun fibres, consequently only small pieces can be made; the workers have, however, a plan of joining the fibres of the coarser kinds end to end, so as to make warp threads of considerable length. Pina cloth is very strong, and the better sorts far excel the finest lawns in texture. It is chiefly employed in the manufacture of ladies' pocket-handkerchiefs, which often have their cost-liness much increased by beautiful embroidery.

PI'NCHBECK is an alloy of zinc and copper, in which the proportions slightly differ from those which constitute brass; 3 parts zinc to 16 of copper constitute this material, instead of one part of the former to two of the latter as in common brass. Pinchbeck, when new, has a colour resembling red gold, and it was at the beginning of the present century much employed in making watch-cases and other small articles in imitation of gold.

PIND DADU'N KHAN, a town in the Punjab, stands on a narrow verdant plain on the right bank of the Jhelum, and at the southern base of the Salt Range or Kalabagh Mountains, 110 miles north-west of Lahore. The town consists of three groups of houses, four miles from the Jhelum. The houses are built of mud, but the framework is of cedar-wood. In the vicinity, salt is extensively raised in the Salt Range. See Punjab. Entire population, 13,588.

PI'NDAR (Gr. Pindaros), the great lyric poet of Greece, was born, about 522 B.C., of a noble family of Thebes, at Cynoscephalæ, a village in that territory. His genius for music was hereditary, and at an early age he was sent by his father, himself a fluteplayer, to receive instruction in the same art from Scopelinus. At this time his genius for poetry to—foreshadowed, according to later writers, by a swarm of bees miraculously resting on his lips when asleep—began to develop itself, and so he went to Athens to be placed under the tuition of Lasus of Hermione, the founder of the Athenian school of dithyrambic poetry. Before completing his 20th year he returned to Thebes, where he continued to pursue his studies under Myrtis and Corinus, of Tanagra, two poetesses then famous in Bootia. With both of his instructresses he contested the prize for music at Thebes, but was five times defeated by Corinna. He was still a young man when he entered on his professional career as a poet, and his services soon came to be in great request on festive occasions throughout all the Hellenic states. He composed choral songs for Hiero, tyrant of Syracuse; Alexander, son of Amyntas, king of Macedonia; Theron, tyrant of Agrigentum; Arcesilaus, king of Cyrene; and also for many free states and private individuals. He won. not only the admiration of his employers for his lyrical genius, but also their respect for his independent character, which, amid all the presents and rewards conferred upon him, never degenerated into that of the poet who merely performed for hire. He was especially the favourite of Alexander, king of Macedonia, and of Hiero, tyrant of Syracuse; and it is said that to the praises he lavished on the former of these monarchs his house owed its preservation at the hands of Alexander the Great, when he reduced the rest of Thebes to ruins. His life was for the most part spent abroad at the courts of kings, and at the scenes of the great public games; and at one period, 473 B.C., he resided at Syracuse at the court of Hiero for the space of four years. He died most probably in 442 R.C., in his 80th year. Of the immense number of his poems, consisting of hymns to the gods, peeans, dithyramba, odes for processions (prosodia), maidens' son a (partheneia), mimic dancing songs (hyporchemata), convivial songs (scolia), dirges (threnoi), and encome on princes, we only possess fragments. His Episita or Triumphal Odes, however, have come down to us entire; and it is from these—divided into four books, and celebrating the victories won in the Olympian, Pythian, Nemean, and Isthmian games respectively—that we must form an opinion of P. as a poet. A victory at these games conferred honour not upon the winner and his family only, but also on the city to which he belonged; and for its celebration—which began with a procession to the temple, where sacrifice was offered, and ended with a convivial banquet—a poem was specially composed, and was sung by a chorus either during the procession, or, more frequently, at the banquet (comus). P.'s poetical style is peculiar. Full of bold conceptions and striking metaphors, his manner is so rapid and so subject to abrupt transitions, as to render him not only a difficult but an obscure to render him not only a difficult but an obscure composer. Typical examples of his strength, as well as of his weakness, will be found in the Second Olympian and First Pythian Odes, where the description of the Islands of the Blest in the former, and of an eruption of Mount Etna in the latter, are brilliant offsets to the shadowy mythological allusion and the undeveloped metaphor which also characterise them. His metres, in spite of the able efforts of Böckh, still remain to be satisfactorily elucidated; and all that we can

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by distillation, which is a kind of universal medicine among the peasantry of Hungary, as is also the resin spontaneously exuding from the tree, which is known as Hungarian Balsam.—The BLACK P., or Black Fir (P. nigricans, or P. Austriaca), is another species closely allied to the Scotch P., but remarkable for its very long leaves. It is a native of Austria. It abounds in resin more than any other European tree.—To the same group of pines belongs the SEASIDE or TAURIAN P. (P. Pallariana, muritima, or Taurica), which also affords resin in great quantity, and of a very pleasant olour. It is found in many parts of the south of Europe. Its timber is of little value; but great part of the turpentine of the Lawles and other maritime districts of France is obtained from it. It yields also part of the Burgundy Pitch of the apothecaries' shops.—The ALEPPO P. (P. Halepensis), a native of the south of Europe, Syria, &c., is a very graceful tree of moderate size, with leaves in pairs and slender. It yields a liquid resin or turpentine, which is extracted from it in Provence and elsewhere, and sold as Venice Turpentine. The wood is extensively used in the Levant for shipbuilding. The LARICIO (P. Laricio) has leaves in pairs, lax, and 4—8 inches long, cones 2—4 inches long, with the scales slightly pointed. It is often called the CORSICAN PINE. It grows on the shores of the Mediterranean Sea, and is valuable both for its timber and for its resinous products. In the island of Corsica, it frequently attains the height of 140 feet. It grows well in sandy soils, and has been made particularly useful for preventing the drifting of the sand, and turning to account the otherwise useless tracts between the mouths of the Garonne and the Adour in France, thus also preserving valuable lands which the sand threatened to overwhelm.—The PINASTER or CLUSTER PINE (P. Pinaster) is another of the most important European species. It has cones in whorls of 3, 4, or even 8 together, 4-6 inches long, leaves in pairs, and very long. It is found on the shores of the Mediterranean, and also in the Himalaya and in China. It has been used in France to a great extent, in the same way as the Laricio, for covering waste sandy tracts. The timber is of inferior quality, but great quantities of resin are procured from it. It yields Bordeaux Turpentine.—The PYRENEAN P. (P. Pyrenaica) is a majestic tree, a native of the Pyrenees, and producing very fine timber.—The CALABRIAN P. (P. Bruttia) somewhat resembles the Pinaster.—The STONE P. (P. pinea) a tree with a broad umbrellashaped head, a form often seen also in the Scotch fir, forms a characteristic feature of the scenery of the Mcditerranean, and is very often introduced in paintings. It is the *Pinie* of the Germans, the *Pignon* of the French. The leaves are in pairs, 4-5 inches long; the cones very large, ovate, and obtuse. The seeds, which do not ripen till the fourth year, are large, abound in a fixed oil, and when fresh, have a sweet taste resembling that of almonds. They are used in Italy and other countries in the same way as almonds and pistachio nuts for the dessert, in various dishes, also in emulsions, &c., under the names of pinies, pinieles, and pignons. The use of them, however, is almost entirely confined to the countries in which they are produced, as they very soon become rancid. They are sometimes imported into London in the cone, in which way they can be kept longer, but the cost of importation is much increased. The wood of this tree is very useful and beautiful. It yields resinous products only in small quantity.—The CEMBRA P., or Swiss Stone P., which grows in the central parts

are in most pines, and rigid leaves in groups of the to five—also produces eatable seeds (Cembra N which, although they are extracted with difficult.



Stone Pine (P. Pinea).

are much used. The cuticle contains a resin juice; but in Siberia, this fruit is so much provide that noble trees are often cut down to obtain to The Cembra P. yields a pellucid, whitish oil, rebling oil of turpentine, and known as Carpat ... Balsam.

North America produces many species of P. some of them very beautiful and very value. Besides those long known, and which are fear: in the states and colonies near the Atlant: . a number of the noblest species of this genus have, since the commencement of the present century, been discovered in California and the north-western parts of America.—The RED CANADIAN P. F. resinosa) is found from Canada to the Pacific, be. does not reach far south in the United States. It is the YELLOW P. of Canada and Nova Scotia. It delights in dry and sandy soils, and attains a heids of 70—80 feet, with a diameter of two feet at the base, the trunk continuing of uniform diameter in two-thirds of its length. The leaves are in the and are congregated towards the extremities of the branches. The timber is highly esteemed for strain and durability, and furnishes excellent planks in ship-building. It is also used for masts. ship-building. It is also used for masts. - 8 re-what resembling this in botanical characters, is SCRUB P., or GRAY P. (P. Banksiana), generonly 3-10 feet high, which begins to appear in morthern parts of the United States upon h. mountains, and is interesting as an arctic such a extending further north than any other.—1.—Yellow P. (P. variabilis, or P. mitis) abounds in the Atlantic States from New Jersey to Virginia It is a tree of 50-60 feet high, 15-18 in It is a tree of 50—60 feet high, 15—18 in the in diameter at the base, with leaves 4—5 incided long, usually in pairs, but sometimes in three upon the younger shoots. The timber is very extensively used for ship-building, and is large exported to Great Britain. At Liverpool, it is known as New York PINE—The JERSEY P. F. SCRUB P. (P. niops), abounds in the lower parts New Jersey, and thence to the south-west. The leaves are in using 1—2 inches long the ceres. of Europe and the south of Siberia—a stately tree, with the lower branches more persistent than they armed with strong spines. The tree is rarely 30 or

reserve at the northern and middle person of the femilial reads, often growing to great may example, and attaining a height at R1 and her, and a least of the femilial reads, and as the femilial reads of the femilial read The attack a label of \$0.77 feet and a start in -15 moles; the leaves are street and about 10.-15 moles; the leaves are street and about a last lang; the come 7.-8 less beng, and 4 moles in distinctor, with small at The accels are markling action. The Wirth To P., so William P. (\*\* Arcoloss), attains a last of 100 test, and a discounter of 5 test and leaves. If the last only only transplay leaves in rope of Hyer, and people a const 1-0 today or, with their expedit scales. It is respective worst on Delicar and on the continent of longto be sure. In its nation country, it absorbed from the 47 to inc 47, and such account to all behavior. The funder is not cores. ter by wronger and densitie-Of the species

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cubic feet. Next in importance to these is the pine-timber of the British North American colonies, which is chiefly yielded by the Weymouth Pine (Pinus Strobus), although, doubtless, the wood of other coniferous trees is often substituted for it.
The celebrated pitch-pine of Savannah, in the Southern States, is the produce of Pinus rigida. It is much used for ships' masts and yards, and for all purposes requiring great strength and durability, in both of which qualities it excels most others of its kind. The American war has, for the tast three years, cut off the supply of this useful timber; but from her colonies in North America Great Britain imported, in 1862, upwards of 55,000,000 cubic feet of other kinds of pine timber. The kinds above mentioned are those which constitute the greater part of the pine-timber used in ship and house-building, carpentry, &c., in Great Britain. In France, the timber of the Corsican Pine (Pinus Laricio) and the Seaside Pine (Pinus pinaster) are greatly used. In Italy, the pine-timber is chiefly yielded by the Stone Pine (P. pinea) and the Calabrian Pine (P. Bruttia); that of Spain is from the Pyrenean Pine (P. Pyrenaica). In Germany, and especially in Austria, the Black Pine (P. Austriaca) furnishes the greater portion; but the fine-grained, soft white pine, or deal, so much used for sounding-boards of musical instruments, is the wood of the Silver Fir. See Fir. The trade in this timber is very great, for not only do the Germans use it almost exclusively in their vast toy-manufactories and for lucifer-matches, but considerable quantities are exported. The finest is cut in the forests of Bohemia, where large establishments are formed for dressing and preparing the wood for various purposes.

The timber of the Norfolk Island Pine (Araucavia excelsa) is sometimes imported for making ships' masts, as several other kinds of pine-timber are imported from time to time, but those mentioned form the great staples of the timber-trade. The chief value of this class of timber-woods is in the combination of lightness and strength with softness of texture and ease in working with ordinary tools; they constitute, in fact, the principal materials of our builders, and are more used than all other kinds of wood together. Much confusion prevails as to their common designations, for in this country alone, fir, pine, and deal are terms applied to all and each of them, according to the caprice of the individual. The two first names are used because the material is derived from one or other of those genera; but the last is a misnomer altogether, as the term deal belongs only to pieces of fir or pine timber cut to particular sizes: they are three inches in thickness, nine inches broad, and of variable length; if of less width, they are called battens.

PI'NEAL BODY, is a small reddish-gray body, of a conical form, and deriving its name from its resemblance to the fruit of the pine. It rests upon the corpora quadrigemina of the brain, in front or the cerebellum. It is about four lines in length, and from two to three in width at its base. It is larger in the child than in the adult, and in the female than in the male. It consists chiefly of gray matter, and in its base is a small cavity, which contains a transparent viscid fluid, in which are granules composed chiefly of phosphate and carbonate of lime, and termed accivulus cerebri. This organ was regarded by the ancients as the seat of the soul.

PINE-APPLE, or ANANAS (Ananasa sativa) differ in the a plant of the natural order Bromeliacea, highly esteemed, and much cultivated for its fruit. The its size, &c.

fruit is a sorosis, formed by the calyces and bracts of a close spike of flowers, becoming succulent and combined. This is the distinctive character of the genus Ananassa. The P. has a number of long. serrated, sharp-pointed, rigid leaves, springing from the root, in the midst of which a short flower-stem is thrown up, bearing a single spike of flowers and therefore a single fruit. From the summit of the fruit springs a crown or tuft of small leaves, capable of becoming a new plant, and very generally used by gardeners for planting; the P., in cultivation, being propagated entirely by crowns and suckers, as, in a state of high cultivation, perfect seed a almost never produced. The P. is a native of tropical America; it is found wild in sandy maritime districts in the north-east of South America, but it has been very much changed by cultivation It has also been gradually diffused over trop: 1 and subtropical countries, and not only as a cuitvated plant, for it is fully naturalised in many parts both of Asia and Africa. It delights in a must climate, and consequently does not succeed well in the dry climate of the south of Italy, although the warmth is sufficient. The first particular account of the P. was given by Oviedo in 1535. It was in Holland that it first began to be cultivated in hothouses; but it was introduced into England in the end of the 17th c., and its cultivation rapidly became general in the gardens of the wealthy. It is only since the peace of 1815 that it has received similar attention in continental Europe. Great care is requisite in the cultivation of the P., which, is requisite in the cultivation of the 1., which without it, is generally fibrous and coarse, with little sweetness or flavour; and with it, one of the most delicate and richly flavoured of fruits. Its size also very much depends on cultivation. size varies from 21 lbs. to 12 lbs. in weight. Te pine-apples grown in British hot-houses are gene: ally much superior to those of the West Indies, because the latter grow almost or altogether with at cultivation; but the importation of pine-apples in m the West Indies having now been carried on to s considerable extent, and promising to add to the sources of wealth for these colonies, has led to greater care in cultivation there, and consequent improvement of quality.
In the cultivation of the P. in Britain, a tropical

In the cultivation of the P. in Britain, a tropical heat must always be maintained. It is generally cultivated in hot-houses specially appropriated to it, called Pineries or Pine-stoves; sometimes also in flued pits; and sometimes even without fire-heat in frames continually supplied with fresh tanners' bark and dung. The universal practice, till of late, was to grow the plants in pots, plunged to the requisite depth in tanners' bark or other fermenting matter, and these were transferred from one house or one compartment to another, according to their stage of advancement; three years' culture being deemed requisite from the planting of a crown or sucker to the production of the ripe fruit; but the P. is now often planted in beds, and fruit of the best quality is sometimes obtained in fifteen montia. The best soil is a rich and rather sandy loam. It is often formed from the turf of old pastures, with dung, peat, sand, &c., thoroughly mixed. Ventilation must be freely allowed from time to time, but care must be taken to keep the atmosphere meist A. P. which has borne fruit is thrown away as useless.

There are many varieties of the P. in cultivation. Of these, some are referred by some botanists to distinct species. But the greater number of varieties are universally referred to A. satira, and differ in the more or less spiny serratures of the leaves, the globular, cylindrical, or pyramidal fruit, its size. &c.

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PINTLY TRUE THE CALIFORNIANS. PINEY-VARNISH. S. DANSAN. PIKOUPCULA. See Revenuesen. PINUTOS, On my No Payme Nov.

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crowded in dense clusters at the top of the stem. acuminated bracts, and bearded petals, has long been a favourite garden-flower, still retaining its place alike in palace and cottage gardens. Although perennial, it is sown annually by florists, to secure fine flowers, and there are many varieties, single and double, exhibiting much diversity of colour. -The Indian P. or China P. (D. Chinensis) is now also common in flower-gardens.

The Clove P. was formerly regarded as possessing medicinal properties, and was used in nervous maladies.—Sea P. is a common name of Thrift

PINK COLOURS, very light shades of rosered colour: they are usually produced by extreme dilution of cochineal or carmine, Brazil and Braziletto wood colours, with whiting. Some mineral pinks for oil colours are obtained from preparations of manganese, &c. See Red Colours. The term pink is also applied to several Yellow Colours (q. v.).

PINKERTON, John, an industrious and learned littérateur, was born at Edinburgh, 17th February 1758, and educated at the grammar-school of Lanark, where he was noted for the unusual excellence of his classical attainments, and for his hypochondriacal tendency. He was afterwards apprenticed to a Writer to the Signet, his father refusing to let him proceed to the university; and while engaged in the irksome and distasteful practice of law, he published an Ode to Craignillar Castle in 1776, which he dedicated to Dr Beattie. In 1780, he went to London, where he settled as a man of letters. Next year, he gave to the public a volume of *Rimes* (as he called his pieces), and a collection of *Scottish Tragic Ballads*, followed in 1783 by a second collection of Ballads of the Comic Kind —both of which subsequently appeared under the title of Select Scottish Ballads. They professed to be ancient, but many of them were really compositions—forgeries, some might say, of P.'s own, and would hardly deceive a critical archeologist. In 1781, he published an Essay on Medals, which went through several editions, and long held a high place among books on numismatics; and in 1785, Letters on Literature, marked chiefly by a novel system of orthography (e.g., the use of a instead of s in forming plurals), intended to soften the harshness of the English language, and which was abused as heartly as it deserved. These Letters were, however, the means of introducing him to Walpole, through whom he became acquainted with Gibbon and other literary celebrities. P.'s next publication was a most resultable and provided the provided provided the provided provided the provided most valuable one, Ancient Scottish Poems never before in Print, from the MS. Collections of Sir Richard Maitland of Lethington, Knight (2 vols. Lond. 1786). It was followed in 1787 by his once notable Dissertation on the Origin and Progress of the Scythians or Goths, in which, for the first time, appears that grotesquely virulent hatred of the Britanno-Celtic race—Scotch Highlanders, Welsh, and Irish—that reaches its climax in his Inquiry into the History of Scotland preceding the Reign of Malcolm III. (2 vols. Lond. 1790), where he affirms again and again, obviously with the extremest gusto, that the Highlanders are 'mere savages, but one degree above brutes;' that they are just as they were 'in the days of Julius Cæsar;' that 'like Indians and Negroes,' they 'will ever continue absolute savages,' and that 'all we can do is to plant colonies savages, among them, and by this, and encouraging their emigration, try to get rid of them.' But in spite of this extravagant truculence of speech, the Inquiry contains a great deal of important matter—rare and curious historical documents, some of which and curious historical documents, some of which the Pinsk Marshes, stands on the banks of the are to be found nowhere else in print. P. left Pins, a branch of the Pripet, 752 miles south-south-

England in 1802, and fixed his residence at Para, where he died 10th March 1826, after a life of hard literary work. His principal publications, besides those already mentioned, are, The Medical History of England to the Revolution (1790); Sout & Poems (3 vols. 1792), reprinted from scarce editions; Poems (3 vols. 1792), reprinted from scarce editions; Iconographia Scotica, or Portraits of Illustrious Presons of Scotland, with Biographical Notes (2 vols. 1795—1797); The History of Scotland from the Accession of the House of Stuart to that of Mary (2 vols. 1797), valuable for its laborious investigation of original materials, but disfigured, in a literary point of view by an important of the arriver. rary point of view, by an imitation of the grandies style of Gibbon; Walpoliana, a collection of his notes of his friend Horace Walpole's conversation. in 2 vols.; The Scottish Gallery, or Portraits of Eminent Persons of Scotland, with their Character (1799); Modern Geography (3 vols. 1802—187; General Collection of Voyages and Tracels (16 vo. 1808—1813); New Modern Atlas (1809—1815); and Petralogy, or a Treatise on Rocks (2 vols. 1811).

## PINK ROOT. See Spigelia.

PI'NNA, a genus of lamellibranchiate molluses of the same family with the Pearl Mussel (Aviculities), and having a shell of two equal wedge-shaped valves. closely united by a ligament along one of their sides. The mantle is closed on the side of the hard ment; the foot is small and conical. The bysens is remarkably long and silky; and by it the species affix themselves to submarine rocks and other bodies, sometimes even to sandy or muddy bottoms. The best known species is P. nobilis, a native of the Mediterranean, the byssus of which was used by tre ancients for fabrics, but chiefly as an article of curiosity, to which a great value was attached. It is still so used in Sicily and elsewhere. It is very strong and lustrous. The only reason against as more general use is the difficulty of procuring it is sufficient quantity. The byssus of this species is sometimes two feet long, the shell is about the same length. Pinnæ are often found in large beds, will only the edges of their shells appearing above the mud or sand. The animal is eaten.

PI'NNACE (from the Ital. pinaccia, a diminutive of pino, a ship) was originally a small vessel, usually schooner-rigged, employed as tender to a large step. for the purpose of communicating with the shire &c. At present, however, the signification is limited to a large boat carried by great ships. It is smaller than the launch, but larger than the cutters; and is generally rowed 'double-banked,' by from ten to sixteen oars.

PI'NNACLE, an ornamental termination much used in Gothic architecture. It is of simple form in the earlier periods of the style, having a plan square or octagonal shaft and sloping roof or top. terminating with a finial; but in later examples the pinnacle is greatly developed, and becomes one of the most varied and beautiful features of the style. It is ornamented with shafts bearing canopies, and niches filled with statues. Pinnacies are most frequently used on buttresses and parapets, and when placed over the former, serve as a deadweight to increase their power of resisting a thrust

PI'NNULE, in Botany, a leastet of a pinnate leaf, or of one which is bipinnate, tripinnate &c. See Leaves. The term is more frequently used, however, to designate the ultimate divisions of the fronds of ferns, when divided in the same manner.

PINSK, a town of West Russia, in the government of Minsk, surrounded by vast marshes called of al Wi Pelersburg Lak Re 7 K. Januar 201 K. E. The action of the Market Street of Lathinson in 1829, who consequently became all Lathinson in 1829, who consequently for the William Control of the Market Street of the proceeding of the Carbon in 1774 of the Arabita Market Street of the Carbon of the Market Street of the Market Street Street of the Market Street Street of the Market Street Street Street of the Market Street S to , mettal whom an Jone.

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PHONEE'B, a military inharms simplayed to term reads, the terminal and the day, and make being as an army advances and in preserve a addition in the comp when it halts. Exemptly, the preserve relations in the samp when it halts. Exemptly, the present the army was, impressed for military purposed but now such persons are only mought in as auxiliaries a few term being attached to exery corpora as permanent body of general. In the first, army, one made it exceeds, for his intelligence, from every company. These pieces or mands at the hand of the regiment, and the seman about the hand of the regiment, and the seman dayon them successed and received according to the engine of the parameter to give order and the parameter to the end there of the continuous of the parameter and those of the component bars.

PLOTEROPW, a town of Polacal in the general

PIOTRKOW, a town of Poland, in the government of Warsaw, and 91 miles month-work of the city of that name, close to the Warsaw and Visional Railway. It is known to have ordered in the 18th of finite is now a discaying town, carrying on no pronounce and special heat-they of trade at manufacture. Pop. 11,200.

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surmised that the benefit was in some sort reciprocal, and that, by her affectionate reverence and solicitude for her sage, she a little consoled herself for the gentlemanly indifference of her husband. On the death, in 1781, of her husband, Mrs Thrale retired with her four daughters to Bath, where, in 1784, she married Mr Gabriel Piozzi, an Italian teacher of music. This mésalliance—as it was held —was deeply censured by all her friends, and so unreasonably excited the ire of Dr Johnson in particular, that a rupture of friendly relations was the result. In the correspondence between them on the subject, it must be admitted the lady has much the better of the philosopher, whose tone of unmannerly rudeness gives some countenance to the good-natured suspicion of his friends, that he had an eye to the widow himself. Though the feud was ostensibly healed, the friends never again met; Mrs P. leaving England for Italy with her husband, and Dr Johnson dying soon after. Some little time subsequent to his death, she published an octave volume, entitled Anecdotes of Dr Samuel Johnson during the last Twenty Years of his Life, in which it seemed to the indignant Boswell and others, that her main intention was to take her little feminine revenge on the deceased for his outrage in the matter of Piozzi. This work she supplemented in 1788 by a collection of Letters to and from Dr Samuel Johnson, in 2 vols. 8vo. Of works more properly her own, may be mentioned, Observations and Reflections made in the course of a Journey through France, Italy, and Germany (2 vols. 8vo, 1789); British Synonymy, or an Attempt at regulating the Choice of Words in Familiar Conversation (2 vols. 8vo, 1794); and Retrospection, or a Review of the most striking and important Events, Characters, Situations, and their Consequences, which the last Eighteen Hundred Years have presented to the View of Mankind (2 vols. 4to, 1801)—books long since utterly forgotten, if ever they were at all read and remembered. Having survived her second husband, her own celebrity, and almost in some sort that of the great Dr Johnson, with whom her name remains indissolubly connected, Mrs P. died at Clifton, near Bristol, on the 2d May 1821.

PIPA, a genus of batrachians, in general form resembling frogs and toads, and characterised by the very broad and triangular head, the sides of which are destitute of the glands (parotoids) so large in the true toads; the eyes small, and situated near the margin of the lower jaw; the ear concealed beneath the skin; the tongue merely rudimentary; the jaws destitute of teeth; the fore-feet not webbed, but divided into four fingers, each of which divides at the extremity into four small points, these, again, being minutely divided in a similar manner; the hind-feet five-toed and completely webbed; the larynx of the male extremely large a triangular bony box, within which are two small movable bones for occasionally closing the entrance of the bronchi; the back of the female furnished with numerous cells or pouches, in which the eggs are hatched, and the young undergo all their transformations till they have attained a form similar to that of their parents. These characters are so remarkable as to make the creatures of this genus objects of peculiar interest, but particularly the mode of rearing the young. It was at first supmode of rearing the young. It was at his sup-posed that the young were produced in some unusual way in the cells from which they were seen finally to emerge; but this is not the case. The manner, and are carefully placed by the male in the cells of her back, which close over them. When the young are ready to use their limbs, they struggle out of the cells, to which they never afterwards

return. The best-known species of P. is that commonly called the Surinam Toad (P. Surinamereie), a native of Guiana and other warm parts of continental America, where it inhabits swamps and ditches, and is occasionally found in damp and dirty corners of houses. It is sometimes seven inches long; its colour is brownish-olive above, whitish below; the skin covered with small hard granules, mingled with occasional horny tuberdes. The whole aspect of the creature is peculiarly hideous.

PIP. See POULTRY.

PIPE, a measure of quantity commonly employed in Portugal, Spain, France, and in some other countries which trade with these. It is used almost exclusively for wine and oil, and has a particular value for almost each locality. The pipe is called in England a butt, and is equal to two hogsheads, or half a tun. The pipe of Oporto is larger than those of Lisbon and of Spain in the proportion of 93 to 76. There are three different measures of this name in France; and there was formerly a pipe, a measure of capacity for dry goods, in use by the Bretons But the pipe in England varies with the description of wine it contains: a pipe of port contains 114 imperial gallons; of sherry, 108 imperial gallons; and of madeira, 92 imperial gallons; while the common English pipe contains 126 wine gallons, or 105 imperial gallons nearly.

PIPECLAY is a fine Clay (q. v.), free from iron and other impurities, having a grayish-white colour, a greasy feel, and an earthy fracture. It alberts strongly to the tongue, and is very plastic, tenaciets, and infusible. It is used for the manufacture of tobacco-pipes and white pottery. The locatites where it is chiefly obtained are Devonshire, and the Trough of Poole in Dorsetshire. It is also found in various places in France, Belgium, and Germany.

PIPE-FISH (Syngnathus), a genus of ossens fishes of the order Lophobranchii (q. v.), and of the family Syngnathida. In this family the form is elongated, there is little flesh, and the body is almost covered with partially ossified plates; the head is long; the jaws are elongated so as to form a tubular snout—whence the names P. and Syngnathus (Gr. syn, together; and gnathos, a jaw); and the males have pouches, variously situated, in which they receive the eggs of their mate, and carry them till they are hatched. The family Syngnathides is sometimes restricted to those in which the egg-pouch



Pipe-Fish (Syngnathus acus).

of the males is on the tail, and is open throughout its whole length, and the tail is not prehensile. Thus restricted, it contains a number of genera, of which one only, Syngnathus, is British.—One of the most common British species is the GREAT P. (Syngnathus acus), which is sometimes found in deep water, and sometimes at low tide among the sea-weed in rockpools. The specimens commonly seen are from I fast to 16 inches in length; but this fish is said to attain

a length of 2 or 3 but. Its lead and that of the state of 2 or 3 but. Its lead and that of the state of 2 or 3 but. Its lead and that of the state of 3 but of 3 but

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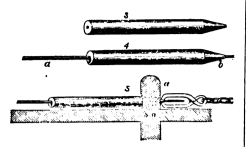
they are admirably adapted; the inner serious being glood as well as the outer, edges as resistance to estimate a serious account of authors, who have consequently countains away readily. These paper are of each good strongth, that wonly sould forwar in the last are new covered with those almost entirely. Another hind has been retroduced for charmery those. They are also made of fire day, but amplicat externally, and so think, that there is little from all breaking. They are placed one on another, and are limit must have valued become included of the publicacy charmeys, and in this way wave

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brought to the drawing-table, and here the small end with its projecting mandrel is put into a funnel-shaped hole, drilled through a steel post (a, fig. 5),



so as to allow the point to be griped on the other side by a pair of pincers, at the end of a strong chain; the machine-power is then applied to the other end of the chain, and the soft metal and its mandrel are drawn through, the former being extended equally over the surface of the latter, which is then removed, and the length of pipe is complete. Some metals require repeated drawing through holes, getting gradually smaller, and have to be softened or annealed at intervals, as the metal hardens under repeated drawing. In this way, brass, copper, tin, and pewter pipes are made; and a patent has just been taken out for making steel ones; but lead pipes are made of great lengths by squeezing the soft metal through a hole in a steel plate in which there is a fixed core or mandrel projecting, which forms and regulates the size of the bore of the pipe. Pipes are also made from copper, brass, and malleable iron by rolling out narrow strips of metal, and then passing them successively through rollers, which are deeply grooved, and which turn up the edges (fig. 6). A mandrel is then laid in it, as in fig. 7, and it is next passed through double-grooved rollers, which turn the edges in, and thus form a complete tube round the



mandrel. The edges, however, require soldering or welding, if of iron. All boiler tubes used to be made in this way; but the method of drawing has lately been so much improved, that copper and brass pipes, or tubes, as they are frequently called, are now drawn of considerable thickness and diameter.

PIPE-STICKS. It is usual to call the wooden tubes used for some tobacco-pipes by this name; and unimportant as it may at first sight appear what the tube is made of, there is great difference of taste in this respect; and great care is taken by some smokers to get what they consider the choicest material. Perhaps the most prized are the Agriot or Cherry pipe-sticks of Austria. These are the young stems of the Mahaleb Cherry (Prunus Mahaleb), which is extensively grown for the purpose in the environs of Vienna. An astonishing amount of care is bestowed on the cultivation of these shrubs, which are all raised from seed. When the seedlings are two years old, they are each planted in a small pot, and as they continue to grow, every attempt at branching is stopped by removing the bud. As they increase in size from year to year, they are shifted to larger pots or boxes, and great care is taken to turn them round almost daily, so that every part is

equally exposed to the sun. When they have attained a sufficient height, they are allowed to form a small bushy head, and continue to receive the same attention in daily turning, &c., until they are thick enough in the stem. They are then taken up, and the roots and branches removed, and the stem put by to season. Afterwards, they are bored through, and are ready for use. These pipe-sticks have an agreeable odour, and are covered with a reddish-brown bark, which is retained. Sometimes they are five feet in length, and as smooth and straight as if turned. When of such a length, they command high prices. In Hungary, pipe-sticks made from the stems of the Mock Orange (Fh ladelphus coronarius) are much used; and the jessamine sticks of Turkey are in great esteem in all countries. Orange and lemon-trees and ebony are also used. The chief recommendation of these materials seems to be in the power of the wood to absorb the oil produced in smoking tobacco, and consequently to render the smoke less acrid. See TOBACCO-PIPES.

PIPI, the name given to the ripe pods of Casilpinia Papai (see Casalpinia), which are used in tanning, and are not unfrequently imported along with Dividivi (q. v.), and sometimes separately, but not to any considerable extent, being very inferior to dividivi. They are easily distinguished from the pods of dividivi, not being curved as they are, but straight.

## PIPING CROW. See BARITAH.

PI'PIT, TITLING, or TITLARK (Anthus), a genus of birds included by Linnæus among Larks (Alauda); but now regarded as forming even a distinct family, Anthida, which is ranked among the Dentirostres, whilst the lark family (Alautite) is ranked among the Conirostres. The bill is more slender than in larks; the tips of the mandibles slightly bent downwards and notched. The hindclaw is long, although not so long as in larks, and more or less curved. The plumage resembles that of larks; in habits and motion of the tail, there is a greater resemblance to wagtails. The bill is not a greater resemblance to wagtains. The bill is not strong enough for feeding on grain or hard seenis, and insects and worms are the principal food of pipits. The most common British species is the MEADOW P., COMMON TITLARK, or TITLING (A. pratensis), familiarly known in many parts of England and of Scotland as the Moss-cheper. It is found in almost all parts of Europe, and the north of Asia, in Western India, in Japan, and in Iceland. It is a small bird, its colour brown of various shades. It frequents heaths, mosses, and pastures; and usually makes its nest on a grassy bank, or beside a tuft of grass or heath. Its song is weak and plaintive, and it generally sings in the air. It is cregarious in winter. The cuckoo is said to deposit its egg more frequently in the nest of the Meadow P. than in that of any other British bird. - A rather larger British species is the TREE P., or FIELD TITLING, which has a shorter claw, and perches on trees, frequenting enclosed and wooded districts. It is a summer visitant of Britain, and most common in the south of England. It occurs in most parts of Europe, in Asia, and the north of Africa. - The Rock PA, or SEA TITLING (A. petrosus), is to be found on the shores of all parts of Britain and Ireland. It is rather larger than the Tree P., and has a long curved hind-claw. It feeds chiefly on small marine animals, seeking its food close to the edge of the retiring

branching is stopped by removing the bud. As they increase in size from year to year, they are shifted to larger pots or boxes, and great care is taken to turn of apple, among which are some of the tinest in them round almost daily, so that every part is cultivation, as the Golden P., Ribston P., &c. The

Riston P. was long supposed to he as actificable by Delt proofs, produced at fill atom Hall on Yorks too, but II is proved to been been attachment from Non-costs in the beginning at the Indocestory.

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manking, and very be present in the composed tributed at any country where the offers is not be faither at the other bases to faither, at the related where the corried, attending committed on board where you read in the local bases of the related to board where you read in the board has an attending of the points be as a minimum select. Because we according that it from the higher many selected at more with worther. Under the put the common country and at a selection of an approximation and provisionant, then must be have all the provisional and permitted to the country of the point of the country of the point of the positional and permitted to the country of the positional and the positional provisional forms to all the three positional provisionals. high one by the armed vessels of any pertundary states, and town he either the transferred provide tempton that the AD are associated to the Line town of the Line process of the Upster Broughton and of the Upster States by sketche operated A to be seen a few Australia. By taking the AD are as a contrast of the Australia that in the AD are as a contrast of the Australia.

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kind of bait will do; but they at once cut through any line, and the line must therefore be cased above the hook in tin-plate. The Indiana often above The Indians often shoot the hook in tin-plate. them with arrows.

PI'RMASENS, a small town of the Bavarian Palatinate, and formerly the chief town of the county of Hanau-Lichtenberg, 22 miles west of Landau. It has 6735 inhabitants, who manufacture shoes and musical instruments.

PI'RNA, a small town of Saxony, stands on the left bank of the Elbe, 11 miles by railway southeast of Dresden. It is surmounted by a hill, crowned by a castle, now used as a lunatic asylum, contains a beautiful parish church, and a number of important benevolent institutions. The manufacture of stoneware employs many hands. Pop. about 6000.

PI'SA, one of the oldest and most beautiful cities of Italy, and, till lately, the capital of the now extinct grand-duchy of Tuscany, is situated in a fruitful valley, on the banks of the river Arno, which intersects the city and is spanned by three noble bridges. P. is situated in 43° 43' N. lat., and 11° 24' E. long. The population was, in 1862, 51,057. It has broad, straight, well-paved streets, and several fine squares. Among its 80 churches, the most worthy of notice is the cathedral, or Duomo, begun in 1068, and completed in 1118, with its noble dome, supported by 74 pillars, and its fine paintings, variegated marbles, and painted windows. Near the cathedral stands the round marble belfry known as the Leaning Tower of Pisa, from the circumstance that it deviates about 14 feet from the perpendicular. This celebrated building, which is 180 feet in height, and consists of seven stories divided by rows of columns, and surmounted by a flat roof and an open gallery commanding a splendid view of the surrounding country, was erected in the 12th c. by the German architect Wilhelm of Innsbruck. The Baptistery, or Church of St John, opposite the cathedral, an almost equally remarkable structure, was completed in 1162 by Diotisalvi. The main building, which is circular, and raised on several steps, supports a leaden-roofed dome, having a second dome above it, surmounted by a statue of St John. The beautifully proportioned interior, noted for its wonderful echo, contains a pulpit, which ranks as the greatest masterpiece of Nicola Pisano, various pieces of sculpture, and a large octagonal marble font. Campo-Santo, or ancient national cemetery, dates from the year 1228, when the Pisans caused earth to be brought from Jerusalem for the graves of the most distinguished citizens of the republic. 1283, the ground was surrounded by cloisters, the walls of which were adorned by fresco-paintings, now nearly obliterated, although some of these works of art, which are chiefly by Giotto, Veneziano, Orcagni, and Memmi, still retain traces of their original beauty. Among the other public buildings of P., special notice is due to the churches of La Madonna della Spina and San Stefano, both rich in paintings and sculptures, and the latter famous for its organ, the largest in Italy; the grand ducal and Lanfranchi palaces; the Torre della Fame, so called from its being supposed to have been the spot in which Ugolino Gherardesca and his children were starved to death in 1288; the university, founded in 1330, and restored by Cosmo I. de' Medici, which enjoyed a high reputation in the middle ages, and still possesses claims to consideration in its library, botanical garden, observatory, and affiliated schools and art collections, &c. The population of P., which, in the 13th c., amounted to 150,000, had fallen, in the present century, to less than one-sixth declined the demand, the cardinals of both united of that number; but of late years, trade and in issuing letters of convocation, and in summoning

industrial arts have made a rapid advance, and the population has increased in proportion. In the neighbourhood of P., at the foot of San Giuliana, lie the mineral baths, whose fame was known to Pliny, and which continued through the middle ages to attract sufferers from every part of Italy.

The waters, which are rich in carbonic acid and chloride of sodium, are found efficacious in various arthritic and rheumatic affections.

History.—Ancient P., like other Etruscan cities subject to Rome, retained its municipal government, and enjoyed an almost unlimited freedom while nominally under Roman protection; but, on the decline of the imperial power, it was compelled to submit in turn to the various transalpine nations who successively overran Northern Italy. Early in the 11th c., P. had risen to the rank of a powerful republic, whose sway included the then fertile district known as the Maremma di Lerici, and which yielded little more than nominal homage to its suzerain lords, the emperors of Germany. Throughout the 11th c., P. was at the height of its pre-perity, and to this period belong most of the splendid monuments of art that still adorn the city. Its troops took part in all the great events of the Holy Land; and its fleet in turn gave aid to the pope in Southern Italy, to the emperor in Northern France, chastised the Moors, and exacted its own terms from the Eastern emperors. In their wars with the Saracens of Sardinia, the Pisans had conquered Sardinia, Corsica, and the Balearic Islands. and for a time maintained their ground against their hereditary enemies, the Genoese; but having sided with the Ghibellines in the long wars which desolated the empire, P. suffered severely at the hands of the victorious Guelphic party. Indeed, the rivalry of the Guelphic cities of Florence, Lucia and Siena, nearly brought P. to the brink of rain at the close of the 13th c.; and after struggling for more than a hundred years against external form and the internal dissensions between the democratic mob and the Ghibelline nobles, without losing their character for indomitable valour, the Pisans finally threw themselves under the protection of Galeazzo Visconti of Milan. The son of the latter sold the Pisan territory to their greatest enemies, the Florentines, from whose tyrannical rule it was for a time relieved by Charles VIII. of France, who, in 1494, accepted the protectorate of the city. When the French left Italy, the old struggle was renewed; and after offering a desperate resistance, the Pisans, in 1509, were compelled by hunger to surrender the city to the Florentine army besieging the walls. The most influential families, as formerly in 14%, when P. first lost her independence, preferred emigration to subjection, and removed to Sardinia and Sicily, since which time, P. has remained incorporated with the Florentine territories of Tuscany.

PISA, COUNCIL OF, one of the councils commonly reputed by Roman Catholics as occumenical or general, although some, especially of the Ultramontane (q. v.) school, do not look upon it as such. It was assembled in the time of the great Western Schism, for the purpose of restoring the peace of the church, and the unity which had been interrupted by the rival claims of two competitors for the papacy. The history of this rival claim will be found under the head WESTERN SCHISM. For our For our present purpose, it is enough to state that the adherents of both the claimants of the see of Romethose of Gregory XII., as well as those of Benedictagreed on the necessity of a general council, as the only means of putting an end to the schism; and the rival popes having themselves either evaded or declined the demand, the cardinals of both united both the statement to the encount or expressed. No likes to the manufact with the chairs and the cross of my little reverted by, its standard and designant upon his resear. It was uponed at Plan, March 16, 1660 there being present 92 architecture and representatives of 16 architecture and to prove the residual as percentagives of 16 architecture and 160 festions, and a rest londy of should design and 160 festions, and a rest londy of should design of the proceedings it will be grouph to say, that other a formal excession of the reveal pages to oppose within a stread percent, the control, do the control, the say, that other a formal percent, the control, the control, after a potential of that research to design their capturates of that research to the first perfect of trapact, as a decrease in the 19th session by which the same a decrease in the 19th session by which the same and the control of the page for from the page to the page for page to the ordinal scale that the page for from the match and are received page that the first page for the same as supposed to make a from the page degree, and the research the same as a first percent the same as a first percent to the first page of the same as a first percent to the same and the sam on the delegate to the enough to acceptable disputed non-con and of a doubtlet popularlia. The time proceeds a sound by any meson to applied a the undirect encountries of the electric, or to a provided by which to estimate the corned was a between a pape whose title is certain I undisputed, and a seasonal council regularly to let at a tion of peace, and in the ordinary constant of the barel. It cannot be doubted,

conversed in the oping sea figure in freed, we have a new local term respected as fallow, as we are consequential formation on the ewitted, as feel flows have at adapting the both to be an and out water. But it may be if in monitory there confinent advantage has it in monitory there confinent advantage has

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Pathia for freshwater for a love bear common from a voty venues societatly. It appears from Basish, six 10, that they were deal or assessed Egypt. In the times of fromax inverse, about average wealths of new health points. The Pennethar boar is more in more attention may be about them any other cortices, and with them if a new translation of common, bearing to the operation of the copying of real and of the national coults, as married as it is a new to have been made by the description of the operation of the country, as it socks to have been made by the description of the operation of most on the operation of the power of the great. In wear countries of most on the operation of the product of a very power or the extraction participated in the most of the theory and Evender, and we let the most of the most of the formal, it has some them systematically presented, in the most increase in purpose; the country was at the most increase made of the most of the most

the appear of the contraction of produces the produces to have, it provides, a processor to three produces the same firstly, with almost to which they can be dreed, so that the help may be useful taken when reported, the different tend being in part intended for help of different tend being in part intended for help of different age. But all this most be very matrix regulated by how circumstances. It is all more important to and that the margins should be shallow, so thus there may be abundance of reals and other water plants and that only a small rest of the real about he as that it is also of peace, and in the optionry are not an entitle factors. It cannot be doubted, accordable, that the sport of the fathers of Pina and which can through the successing matters of Constance and Based, and found its amount processing matters of Constance and Based, and found its amount processing matters of Constance and Based, and found its amount processing matters of Constance and Based, and found its amount processing matters.

PROCLAPAQUA, a siver about 50 miles in length, which some the continuous part of the learning at its interest onto the Atlanta, forming at its interest of the continuous of father, in order to the father beaver to be constant of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father, in order to the father of the continuous of father of the continuous of father, in order to the continuous of father of the continuous of the continuous of the continuous of the

which would otherwise prevent the fish from grow-

ing rapidly or to a good size.

The greatest improvement in pisciculture, and a most important branch of it, to which the term is often restricted, is the breeding of fish in artificial breeding-places, from which not only ponds but rivers may be stocked; or the art of fecundating and hatching fish-eggs, and feeding and protecting the young animals till they are of an age to secure their own food, and protect themselves from their numerous enemies. As at present conducted, pisci-culture has become in many instances a profitable branch of industry; and the art has been employed in France with great success for replenishing with fishes many of the most important streams that had become barren through over-fishing; in Britain, also, this artificial system has become a profitable adjunct of one or two of our larger salmon-fisheries.

Modern pisciculture is the revival of an old art well known to the ancient Italians, but which had fallen into abeyance for a number of centuries. The art of breeding and fattening fish was well known to the luxurious Romans, and many stories are told about the fanciful flavours which were imparted to such pet fishes as were chosen for the sumptuous banquets of Lucullus, Sergius Orata, and others. The art had doubtless been borrowed from the ingenious Chinese, who are understood to have practised the art of collecting fish-eggs and nursing young fish from a very early period. Fish forms to the Chinese a most important article of diet; and from the extent of the water-territory of China, and the quantities that can be cultivated, it is very cheap. The plan adopted for procuring fish-eggs in China is to skim off the impregnated ova from the surface of the great rivers at the spawning season, which are sold for the purpose of being hatched in canals, paddy-fields, &c.; and all that is necessary to insure a large growth of fish is simply to throw into the water a few yolks of eggs, by which means an incredible quantity of the young fry is saved from destruction. Although all kinds of fish are enormously fecund, it is well known to on his are enormously feedud, it is well known to naturalists that only a small percentage of the eggs ever come to life, and of the young fish, very few ever reach the table as food. So many of the eggs are destroyed by various influences, and so many likewise escape impregnation, that if we are to keep up our fish supplies, pisciculture, or protected breeding becomes absolutely necessary.

Commercial pisciculture, as at present carried on, owes its origin to the French, the art having been first put in practice by M. Remy, a poor fisherman, who gained a living by catching fish in the streams of La Bresse in the Vosges. This re-discovery of the lost art of fish-breeding is understood to have been quite accidental on the part of Remy, although it is thought by some zealous Scotchmen that the Frenchman must have heard of the experiments of Mr Shaw of Drumlanrig, who, for a few years previous to Remy's discovery, had been trying to solve some problems in the natural history of the salmon by means of the artificial system. The art had also been partially revived in Germany about the middle of last century by a gentleman of the name of Jacobi, who practised the artificial breeding of trout. Whether or not Remy had heard of either of these experimenters, it is certain that to him we owe the revival of the art in its larger or commercial sense; the others only used it as an adjunct to their study the others only used it as an adjunct to their study of the natural history of fishes. In one sense, fish-culture was largely practised in this country long before the discovery by Remy of the system of artificial fecundation—we allude to the fact of the being large numbers of private ponds and stews in which country gentlemen bred fish for the supplied; and before second applications can be

use of their own tables, as well as similar places attached to monasteries and other religious edifices, in which fish were grown for fast-day uses. The range of fish suited for pond-breeding was very limited; and to render them at all good in flavour, expensive food had to be obtained for them, and they had to be served up accompanied by expensive sive sauces. It is probable that some of our rarest fishes were introduced into this country during these old monastic times, such as the Lochleven trout, the vendace, &c.

It was the great waste of ergs incidental to the natural system of fish-breeding that led Remy, about 1842, in conjunction with Gehin, a coadjut r whom he assumed as a partner, to try what he could do in the way of repeopling the fish-streams of his native district. His plan being at once successful, attracted the favourable notice of many of the French savans, and led to rewards and preferment for Remy; the new art was taken under the protection of the government; and now, after the experience of twenty years, artificial fish-culture has been so perfected in France that there has arisen at Huningue, near Basel, on the Rhine, a gigantic fish-nursery and egg-depôt for the supply of eggs, and the dissemination of the art both in France and other countries. The place is fitted up specially for this purpose with egg-boxes at I reservoirs; and millions of eggs are annually received, and sent to Germany, Spain, England, and other places. A drawing is given on the next page of one of the halls of this interesting establishment.

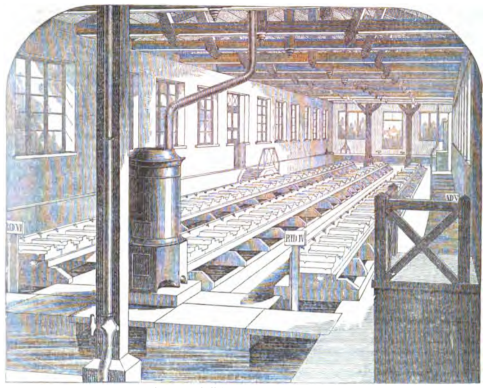
The course of business at Huningue is as follows: the eggs are chiefly brought from the streams if Switzerland and Germany, and embrace those of the common trout, as well as the Rhine and Dannie salmon, and the tender charr or ombre chevalier. People are appointed to capture gravid fish of these various kinds, and, having done so, to communicate the fact to Huningue. An expert is at once sent to deprive these fishes of their spawn, and bring it to the breeding or resting boxes, where it is carefully tended till it is ready to be despatched to some district in want of it. It is, of course, much more convenient to send the eggs than the young fish, as the former, nicely packed among wet moss in little boxes, can be carried to a distance with greater facility. The mode of artificially spawning a salmon is as follows. It should, of course, be ascertained that the spawn is in a perfectly matured state, and that being the case, the salmon is held under water in a large tab, while the hand is gently passed along its abdomen, when, if the ova be ripe, the eggs will flow out like so many pease. The eggs are then carefully washed, and the water is poured off. The male salmon is then handled in a similar way, when the contact of the milt immediately changes the east into a brilliant pink colour. After being a un washed, they may be ladled out into the bree inwashed, they may be reacted out into the breath.

boxes, and left to come to life in due season.

The period occupied in hatching is different in
different climates. At Stormontfield, where the eggs have no shelter, the usual period is about 135 days; but salmon ova have been known to burst in about half that period, and to yield very heaithy fish. Great care is of course necessary in handler; the ova. The eggs manipulated at Huningue are all carefully examined on their arrival, when the bad ones are thrown out, and those that are good

entertained, it is necessary for the parties to give a detailed account of how their former efforts succeeded. It may be interesting to note, as regards species, as many as sixty or seventy per cent. of the

the cost of pisciculture at Huningue, that the most expensive fish is the ombre chevalier. Of some



Reception-hall for Fish-eggs at Huningue.

eggs are lost. The general calculation, however, is | twelve living fish for a penny.

The total number of all kinds of fishes distributed from Huningue, during the first ten years was upwards of 110 millions? See HUNINGUE.

A very successful effort in pisciculture has been carried out in connection with the salmon-tisheries of the river Tay. At Stormontfield, near Perth, a series of ponds have been constructed, and a range of breeding-boxes laid down capable of receiving 300,000 eggs; and in a large addition to their rental, the proprietors of the Tay fisheries are reaping the reward of their enterprise. The operations at Stormontfield were begun in 1853, and from the end of November till the end of December, 300,000 ova were deposited, and these coming to life in April 1854, remained in the boxes and ponds one half for one year, and the other moiety for two years before they assumed the scales of the smolt, and were seized with the migratory instinct. See SALMON. Every two years since the completion of the ponds, a brood has been obtained, and upwards of one million of salmon have by means of these ponds been added to the fish-stock of the river Tay, so as considerably to enhance the value of the fisheries. Another pond (there was only one originally) has now been added to the suite, for the purpose of holding the second-year parts, so that a brood of 300,000 will now be obtained annually. At several other places in Scotland, the artificial system is being introduced as an adjunct to the natural breeding resources of different rivers.

The art of pisciculture has also been introduced into Ireland, at the fisheries of Loughs Mask and Carra. by the Messrs Ashworth, who have obtained excel-lent practical results from their enterprise. These lochs contain an area of water equal to thirty-five acres; and a communication with the sea having been opened, they now teem with salmon; and the proprietors are confident that it is as easy and as profitable to cultivate salmon as sheep. The latest experiment in fish-culture with the salmon consists in the introduction of that fish into Australia and Tasmania. Impregnated eggs carefully packed in ice were sent out in a fast-sailing ship, and were at once transferred to a suitable river, where (1864) they burst into life, with every prospect of becoming naturalised in that vast continent.

A series of piscicultural experiments have been very successfully carried on in the upper waters of the Thames, and the salmon has been bred along with various other fishes, upwards of 120,000 fishes having been added to the stock of the river; but the success of this experiment yet remains to be determined, as it is not certain whether the salmon will be able to penetrate to the sea, in consequence of the lower Thames being used as the sewer of London.

This branch of pisciculture has begun to be prosecuted to some extent in several countries of Europe, and has been deemed of sufficient importance to demand the attention of governments. It is probable that the attention turned to the whole subject of pisciculture, and the example of the transportation of salmon to Australia, may lead to

the introduction of valuable kinds of fishes into waters where they are now unknown. The grayling has thus already been introduced into the Clyde and Tweed. There is no apparent reason why every valuable fresh-water fish of Europe should not be plentiful in Britain.

The French government are now extending the system of artificial culture to some kinds of sea-fish and to many of the larger crustaceans. See OYSTER. At Comacchio (q. v.), on the Adriatic, a curious industry is carried on in the cultivation of cels; and in the Bay of Aiguillon, there is an ancient mussel-farm in which large quantities of that shell-fish are annually grown from the seed, and turned to



Piscina, Warmington.

very profitable account. There is no practical difficulty, it is said, in rendering an acre of water as productive as an acre of land.

PISCI'NA, the large basin (or pond) in the Roman thermæ, containing tepid water, in which the bather might swim.

PISCINA, a shallow stone basin with a drain (usually leading directly to the earth), in Roman Catholic churches, in which the priest washes his hands, and for rinsing the chalice at the celebration of the mass. In England, it is almost invariably placed on the

south side of the choir, at a convenient height.

Pl'SÉ, a kind of work used instead of brick, &c., for the walls of cottages. It consists of loam or earth hard rammed into framing, which, when dry, forms a wall.

Pl'SEK (Boh. Piscek, sand), a small town of Bohemia, on the right bank of the Wottawa, an affluent of the Moldau, stands on a sandy plain (from which circumstance it probably received its name) 55 miles south-south-west of Prague. The town is old, and contains the remains of a royal castle. Among other institutions are a school of arts and a high school. The manufactures are woollen and cotton fabrics, iron wire, and musical instruments. Pop. 6100.

PISHAMIN. See DATE PLUM.

PI'SOLITE (Gr. pea-stone), a concretionary limestone, differing from colite in the particles being as large as pease.

PISTA'CIA, a genus of trees of the natural order Anacardiaceae, having diecious flowers without petals, and a dry drupe with a bony stone.—The PISTACIA or PISTACHIO TREE (P. vera) is a small tree of about 20 feet high, a native of Persia and Syria, but now cultivated in all parts of the south of Europe and North of Africa, and in many places naturalised. It has pinnate leaves, with about two pair of ovate leaflets, and an odd one; flowers in racemes; fruit ovate, and about the size of an olive. The stone or nut splits into two valves when ripe; the kernel, which is of a bright green colour, is very cleaning of eaginous, of a delicate flavour, and in its properties very much resembles the sweet almond. In the south of Europe and in the East, Pistachio nuts are much esteemed; but as they very readily become rancid, they are little exported to other countries.

They are sometimes called Green Almonds. Oil is expressed from them for culinary and other uses. In cultivation, one male tree is allowed to

five or six fertile ones. The tree produces dowers and even fruit readily enough in the south of England, but the summers are not warm enough to ripen the fruit, and the tree is apt to be destroyed by a severe frost.—The MASTIC TREE, or LEXTISE (P. lentiscus), yields the gum-resin called Mastic (q. v.). It is a native of the countries around the Mediterranean.—The TURPENTINE TREE (P. terelinthus) yields the Turpentine (q. v.) known in commerce as Cyprus Turpentine, Chian Turpentine, or Scio Turpentine, which is of a consistency somewhat like that of honey, a greenish-yellow colour, an agreeable odour, and a mild taste, and in its properties resembles the turpentine of the Conifera, but is free from acridity. It is obtained by making incisions in the trees, and placing stones for the turpentine to flow upon, from which it is scraped in the morning, before it is liquefied again by the heat of the sun. The tree is about 30 or 35 feet in height; and has pinnate leaves, of about three pair of leaflets and an odd one; the flowers in compound racemes, the fruit nearly globular. The kernel of the fruit is oleaginous and pleasant.—The BATOUM TREE (P. Atlantica), a round-headed tree of about 40 feet in height, a native of the north of Africa, produces a fruit much used by the Arabs; and a gum-resin of pleasant aromatic smell and agreeable taste, which exudes from its stem and branches, is chewed to clean the teeth and impart a pleasant smell to the breath.—The fragrant oil of the kernels of P. oleosa, a native of Cochin China, is used by the people of that country to impart a perfume to ointments.

PI'STIL, in Botany, the female organ of fructification in phanerogamous plants; that part of the Flower (q. v.) which, after flowering is over, is developed into the fruit. There is sometimes one pistil in a flower, sometimes more; in some flowers, which have numerous pistils, they form a number of whorls, one within another, sometimes on an elevated receptacle or elongated axis, or, more rarely, they are spirally arranged. In every case, the centre of the flower is occupied by the pistil or pistils, if present. See FLOWER. A pistil is either formed of a single Carpel (q. v.), as is the case when there are numerous pistils, or of several carpels combined; and the number of carpels of which the pistil is formed is often indicated by the number of the cells of the germen, or by its loves or angles. The pistil usually consists of a Germen (q. v.) or ovary, in which the Ovules (q. v.) are contained, and which is surmounted by a stigma, either immediately or through the intervention of a style; but in Gymnogens (q. v.), there is neither germen, style, nor stigma, the female organs of fructification being mere naked ovules. The germen is always the lowest part of the pistil. The stigma exhibits an endless variety of forms, and is adapted to the reception and retention of the pollen grains requisite for fecundation, partly by the roughness of its surface—which is of a somewhat lax cellular tissue, covered with project of cells, often in the form of minute warts, and often elongated into hairs—and partly by the secretion of a viscous fluid. The stigma when L : sessile—or seated immediately on the germen is supported by the style, which rises from the germen, and on the top of which the stigma is generally placed. The style is sometimes very long and slender, sometimes very short; the germen sometimes passes imperceptibly into the style, and sometimes the style rises from it abruptly; and similar differences appear in the relations of the style and stigma; the stigma, however, may be regarded as always an expansion of the top of the style, although

The first the age of the place in the age of the age.



The state of the second series and the presence of the presence of the real spea of the presence. When or a series are united to force one persons, they mechanically in their stigmas, on that one men bears appeal of the greatest in their styles and on frequently in their stigmas, on that one men bears averall rights or the style divides at me paint above the greatest, or one style is ally cylindreal; and when this is not the case, is often owing to the combination of several by into one, although semitimes the style is that I given yet although semitimes the style is that I given yet although semitimes the style is that I given yet although semitimes the style is that I given yet although semitimes the style is that I given yet although the projecting from its own to be used by yet; similar the style is read over all the paid in the style is an above the pollen and a wall to which to some way or other the fixed the style is adapted to the ready for may most alto the two consection between the pollen and a weak for Fermilation (q. v.). The length has take the stoom and the ready for may most alto the stoom and the ready for may most alto the stoom and the ready for may most alto the stoom and the ready for may most alto ready an array when becausation has taken the stoom and the stoom, the permit is appealable to the ready leaves, the permit is given and right in the fruit, whilst each wall alto provide alto a weak the fruit, as feathery awar, the state of the sta

POSTILLIBIUM, in Bistary, a form which, or with desired from (q. v.), much be reported as a copressive of an equium, profession on forces of it, however, resume a minutally areas, and its great probability is more and 2th.

more generally asknowledged. The provilinium to term of crypto-times place, appeared perform time there has the result above analogues to those of the pixelf in photogrammer plants. It composes of a german like hely. He yearnaging there, in yearnam he hallow, and containing bycome (q. w.), by which the apreciate proper and. The second in the times are very terms to their horse and in the times are their height everyly in different orders and general being substitute from the anisotropy of the plant, everylines distinct from the only the second orders. See the articles on the different trying-ground content.

PISTO'JA (new Platerine) a manuscription of the problem of the Appendices o



Ancient Pistolis: I, Line Wheel hat Paris; A. Poetst 'Wheel-dick Pay' - lemp.

not six inches long, to the horse-pistol, which may maneure 15 inches, and sometimes even two facts. They are carried in holsters at the saddle-bow, in the belt, or in the pecket. Every cavalry caldier



Modern Pistol.

should have pistals, for a fire-arm is often of great service for personal defence, and almost indepen-salise in giving an alarm or signal. Sallors, whom bounding an enemy's slop, carry each two in their waistbeits.

As early as the reign of Heavy VIII, the Eng-lish revely current clumpy pixtols called 'dags' The larest improvement on the pixtol is the Revolver (q. v.)

Hevelver (q. v.).

PIRTO'LE, the name given to certain gold coins current in Spain, Italy, and several parts of Germany. The pistod was first used in Spain, and was originally operated to about 11 old. French livres, but till 1725 it was morely an irregular piece of gold. From this rims tall 1774 like value was 17s. 1d. sterling; but it was after this value was 17s. 1d. sterling; but it was after this above the remaind till it remoted its present value of 80 reals, or 16s. 2d. sterling. Gold noins of 4, 5, 4, and 1 photoirs are at the present day current in dyans. The Italian pictodes are also gold coins and vary considerably in value; that of from =

13s. 9d.; of Vonice = 16s.  $2\frac{1}{3}d$ .; of Florence and Parma = 16s.  $10\frac{1}{3}d$ .; and the old coin of Piedmont = 41, 2s.  $7\frac{3}{3}d$ ., or 24 old liras. These will, however, in all probability, be soon superseded by the new pistole of 20 liras, or francs, which is equivalent to 16s. sterling. Gold coins of this name are current in Hesse-Cassel, Switzerland, Brunswick, and Hamburg, but are in most cases merely convenient multiples of the ordinary thaler and gulden.

PI'SUM. See PRA.

PIT, in Gardening, is an excavation in the ground, intended to be covered by a Frame (q. v.), and to afford protection to tender plants in winter, or for the forcing of vegetables, fruits, &c. Pits are often walled on all sides, although, in many cottage gardens, excellent use is made of pits which are mere excavations. The walls are often raised above the ground, particularly the back wall, the more readily to give slope to the glazed frame. A pit in which no artificial heat is supplied, is called a cold pit; but when forcing is intended, flued pits are often used. Artificial heat is sometimes also given by means of fermenting matter. The ventilation of pits, as much as the weather will permit, is of the greatest importance.

PI'TA-HEMP, one of the names of the Agave or Aloe fibre. See Agave.

PIT'AKA (literally, 'basket') is, with the Buddhists, a term denoting a division of their sacred literature, and occurs especially in combination with tri, 'three;' tripit'aka meaning the three great divisions of their canonical works, the Vinaya (discipline), Abhidharma (metaphysics), and Satra (aphorisms in prose), and collectively, therefore, the whole Buddhistic code. The term 'basket' was applied to these divisions, because the palm-leaves on which these works were written were kept in baskets, which thus became a part of the professional utensils of a Bhikshu, or religious mendicant

PITCAI'RN ISLAND, a solitary island in the Pacific Ocean, lying at the south-eastern corner of the great Polynesian Archipelago, in lat. 25? 3' 6" S., and long. 130° 6' W. Its length (2½ miles) is about twice its breadth, and the total content is approximately 1 square miles; so that, except from its being the only station (with the exception of the Gambier Islands) between the South American coast and Otaheite at which fresh water can be procured, it would be too insignificant to deserve notice, were it not for the manner in which it was colonised. The island is wholly surrounded by rocks; it has no harbour, and its soil is not very fertile. It was occupied in 1790 by the mutineers of the Bounty (see BLIGH, WILLIAM), who, after touching at Toobouai, sailed for Tahiti, where they remained for some time. Christian, the leader of the mutineers, however, fearing pursuit, hastened their departure; and after leaving a number of their comrades who preferred to stay on the island, they brought off with them 18 natives, and sailed eastward, reaching P. I., where they took up their residence, and burned the Bounty. They numbered then 9 British sailors—for 16 of the sailors had preferred to remain at Tahiti, and of these, 14 were subsequently captured, and (September 1792) three of them executed-and 6 Tahitian men, with 12 women. It was impossible for concord to subsist in a band was impossible for concord to subsist in a band of such desperate character; and, in the course of the next ten years, all the Tahitian men, all the sailors, with the exception of Alexander Smith (who subsequently changed his name to John Adams), and several of the women, had died by violence or disease. From the time of their leaving Tahiti, nothing had been heard of them, and their fate was only known when an American, Captain

Folger, touched at P. L in 1808, and on his return. reported his discovery to the British government; but no steps appear to have been taken by the the Britain, called at the island, and found cld Adams still alive, commanding the respect and admiration of the whole little colony, by his exemplary conduct and fatherly care of them Solitude had wrought a powerful change in Adams; and his endeavours to instil into the young minds of his old companions' descendants a correct sense of religion, had been crowned with complete success, for a more virtuous, amiable, and religious community than these islanders, had never been seen. They were visited by British vessels in 1925 and 1830, and the reports transmitted concerning and 1830, and the reports transmitted concerning them were fully corroborative of the previous accounts; but, in 1831, their numbers (57) had become too great for the island, and at them own request, they were transported to Tahiti in the Lucy Ann, by the British government. But disgusted at the immorality of their Tahitan friends and relatives, they chartered a vessel, defraying the cost of it in great part with the corner holts of the Rounty and most of them copper bolts of the Bounty, and most of them returned to P. I. at the end of nine months. In 1839, being visited by Captain Elliot of H.M.S. Fly, they besought to be taken under the protected of Britain, on account of the annoyances to which some whale-ships which had called at the island; and, accordingly, Captain Elliot took passession it in the name of Her Majesty, gave them a Union Jack, and recognised their self-elected magistrate as the responsible governor. He also drew up for them a code of laws, some of which are amusic; from the subjects of which they treat, but the cote was of great use to the simple islanders. From this time, they were frequently visited by European ships; and, in 1855, finding their numbers again to great for the island, they petitioned government to grant them the much more productive North is Island, to which they were accordingly removed in 1856. In 1859, however, two families, numbers in all 17, returned to P. I., reducing the number of those left on Norfolk Island to 202. From the frequent intercourse with Europeans, the Pitcara Islanders have, while still retaining their virtues simplicity of character and cheerful hospitales disposition, acquired the manners and polish of civilised life, with its education and taste. They are passionately fond of music and dancing, the latter evidently a legacy from their maternal ancesty. The men are engaged in whaling and herding cattle. or in cultivating their gardens and plantations; while the women (who seem to be the more industries class) attend to their families, manage the dames, and take an occasional part in field-labour.

P. I. was first discovered by Carteret in 1767, and was named by him after one of his officers; but it was never visited by Europeans till taken possessed of by the mutineers, though the latter found satisfactory indications of its having previously been occupied for a considerable period by savays probably from the neighbouring islands.

PITCH. The common kind of pitch is the black residue which remains after distilling wood-tar. See Tar. It is made extensively in Russia, Norway, and North America. It is a most usful material for protecting wood from the action of water, hence it is used for calking the seams, and coating the outsides of ships and boats; it is also applied to the inside of water-casks, and many similar uses. A variety of pitch is now obtain if from the distillation of coal-tar, and another from bone-tar: the latter is said to be nearly equal in

to test from wood, but embyotch wants the same of shade to one of the most extended quali-ies of secretarity. It is, however, now be could as of his artificial asphalt for hubbling and paying specify and for the block garante need to due to a work in home of from restons. Plack is old at the ordinary temperature of our clarity, but offer and melts with a small accoming of heat.

PETCH, ROSSOWICK, No. Bensievey Perch

Or of the dispers of destroyer of squaled The place of money are not be produced by a correspondence of the product of the correspondence of the corresp

a farmous. It is obtained, important to have a term a set standard of public by which instruments to be a farmous by probability but there is unforthe contest and and of public, by wife in instruments to the contest, and the contest, but there is unformated, not there is unformated, not the desiral of the prior to the contest of the versus of public singers. The Contest pack, in one or 1000, made 489 eiterstance was not public in the relation of the contest pack, in one or 1000, made 489 eiterstance was not, while in 1120, the sumber of eiterstance was not, while in 1120, the sumber of eiterstance of the contest of the c

of Pubipar (4, v.), occurring as a rock in dikin where fraveror which or in averlying resisce, compact, shifty, or to communion shifty a mirrolinus. It exhibits a rock variety is calcure and has a combining resource appearance. It after contains numerous includes a organization foliague, and is their called P. porphysys.

oryestale of Ichque, and is then called P. porphysical VUTCHIV RIM BEANS in SASSAFILAS MUTS, and the compact of the same ground with the Graveland Product product of the same ground with the Graveland Product products of the basis of the Rio Neuro and observations in the basis of the Rio Neuro and observations in the basis of the Rio Neuro and observations in the basis of the Rio Neuro and observations in the basis allowed parts of the basis of the Amazon. They are about an in-S and half an in-is breail. They are mark to reposelt answer the basis manufactures for the december the december of the same called Wild Netwers, because of a remarkation called with Netwers, because the product of the december of the called the same called with the theory, which appears to the same natural color will the Same two two

the tree.

FIGH (Modulle), the light collains equations which accupies the centre of the steen and branches in Energicous Photos (q.v.)—to the employ steen of a young stem or breach, it is estimate composed of pills and bark, by which along, therefore, young back are neartable, the view she bundles or seedy liber appearing after counts, and in trees used altribute, generally increasing, or so to constitute the greater part of the artistance of the store rust branches while the pitto is ultimately reduced to a very small coloring in the country. The pith, however, exists even in the most mature would show and maintains its connection with the teath by assume of Medullary Roys, analogies to their character to the pith itself, and which exist even in the most compact wood, although much compressed by the weaky layers, and in a branceres as then appearing as more lines. The medullary rays convey to the partial parts of the atom the convenient of the bark to cover fines. The medullary rays convey to the partial parts of the atom the convenient of the bark to from the convenient of the bark to fine plants. Its rolls dominate in alter from the control for the atom the superiors of the bark to fine plants. It is not plants of the steen the superiors which have a regular arrangement on many barks which have a regular arrangement in many barks which have a regular arrangement of the Matullary Manulle continues to corrected their timeters deriving the life of the plant.

FITHECIA. See San.

HITHE CUS. See Onable.

EITHWCIA. Sor SAME PITHECUS. See ORANG.

PITON BARK. See CAGISSAN BARK.

The inspressedal performers shall that he could have been all lower the pilet to 525, but if they had a lower it to 512, some of them would have to be have been instrument; and, in consequence personally of their papersonalistics, the Colomittee wild in Invoir of 525.

PITCH STHE, a mineral which is resuntially been of Unional (g. vo), with alight nairtures of the electronic of the infamilial infare the liberagies of their own near resulting to the place.

PITCH STORE, a mineral which is resuntially denote in the colors is gravish-black or remarkable. It is infamilial infare the liberagies of their own near resulting to the place.

PITCH STORE, a name and times given by a construction of horar, with which it fuses a dull place place.

PITCH STORE, a name and times given by a construction of the discussed ancestors, but the primary and manufacture the liberagives to a dull place place.

PITCH BARK. See Campers Bark.

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PITCH BARK. See Campers Bark.

PITCH I (a Sansari word liverage bark in English the place; many word his campers, but in English the place; many word his campers of their own near more than a place and of the place; many of the description of their own near the place and the place of their own near the place and the place of their own near the place of thei

that the gods having offended Brahma by neglecting to worship him, were cursed by him to become fools; but upon their repentance, he directed them to apply to their sons for instruction. Being taught accordingly the rites of expiation and penance by their sons, they addressed the latter as fathers, whence the sons of the gods were the first Pitr'is (fathers). See Wilson's Vishn'u-Purûn'a. Manu enumerates various classes of Pitr'is in defining those who were the ancestors of the gods, those who were the ancestors of the demons, and those from whom proceeded the four castes severally; but he adds, at the same time that these are merely the principal classes, as their sons and grandsons indefinitely must likewise be considered as Pitr'is. The Puran'as divide them generally into seven classes, three of which are without form, or composed of intellectual, not elementary substance, and assuming what forms they please, while the four other classes are corporeal. In the enumeration, however, of these classes the Puran'as differ. The Pitr'is reside in a world of their own, called Pitr'i-loka, which is sometimes supposed to be the moon; according to the Puran'as, it is below the paradise of Indra, and is also the abode of the souls of devout Brahmans. The time at which the Pitr'is are to be worshipped, the libations which they are to receive, the benefit which they derive from them, and the boons which they confer on the worshipper, are all minutely described in the Puran'as. See S'Râddha. A song A song of the Pitr'is, as given by the Vishn'u-Puran'a, may convey an idea of the importance attributed to this worship, and of the manner in which the Brahmans turned it to their profit. It runs as follows: 'That enlightened individual who begrudges not his wealth, but presents us with cakes, shall be born in a distinguished family. Prosperous and affluent shall that man ever be who, in honour of us, gives to the Brahmans, if he is wealthy, jewels, clothes, lands, conveyances, wealth, or any valuable presents; or who, with faith and humility, entertains them with food, according to his means, at proper seasons. If he cannot afford to give them dressed food, he must, in proportion to his ability, present them with unboiled grain, or such gifts, however trifling, as he can bestow. Should he be utterly unable even to do this, he must give to some eminent Brahman, bowing at the same time before him, sesamum seeds, adhering to the tips of his fingers, and sprinkle water to us, from the palms of his hands, upon the ground; or he must gather, as he may, fodder for a day, and give it to a cow; by which he will, if firm in faith, yield us satisfaction. If nothing of this kind is practicable, he must go to a forest, and lift up his arms to the sun and other regents of the spheres, and say aloud: "I have no money, nor property, nor grain, nor any thing whatever fit for an ancestral offering; bowing therefore to my ancestors, I hope the progenitors will be satisfied with these arms tossed up in the air in devotion." See Wilson's Vishn'u-Puran'a.

PITT, WILLIAM, the second son of the Earl of Chatham and of Lady Hester Grenville, daughter of the Countess Temple, was born on the 28th May 1759. His genius and ambition displayed themselves with an almost unexampled precocity. 'The fineness of William's mind,' his mother writes of him, when he was but twelve years old, 'makes him enjoy with the greatest pleasure what would be above the reach of any other creature of his small age.' Owing to the excessive delicacy of his constitution, it was found impossible to educate him at a public school. His studies were, however, prosecuted at home with vigour and success. In 1773, he was sent to the university of Cambridge, where his knowledge of the classics seems to have

astonished veteran critics. To modern literature he appears to have been utterly indifferent - is knew no continental language except French, and that very imperfectly. Among English poets, he liked Milton best; the debate in Pandemonium being his favourite passage. In 1780, P. was called to the bar. He took chambers in Lincoln. Inn, and joined the western circuit. A gener Inn, and joined the western circuit. A general election having taken place in the autumn of the same year, he stood for the university of the bridge; but he was at the bottom of the partirent of the influence, however, of the Duke of Rutland, he obtained a seat in parliament of member for Appleby. Lord North was now primminister. The Opposition consisted of two partires; one being led by Rockingham and Fox, the other consisted shirts. by Lord Shelburne. The latter consisted chiefly the old followers of Chatham; and to this part Pitt naturally became attached. On 26th February 1781, he made his first speech in parliament. It was in favour of Burke's plan of economical reform and was a splendid success. 'It is not a chip of the old block,' said Burke; 'it is the old block hims.' Shortly before the meeting of parliament, in the autumn of 1781, the news arrived of the surrent: of Cornwallis and his army. In the debate on the address, P. spoke with even more energy and brilliancy than on any former occasion. No one was so loud in eulogy as Henry Dundas, Lord Advasta for Scotland; and from this night dates a ob-nection between him and P., which was only bothen by death. After several defeats, the number resigned, and Rockingham was called on to construit a cabinet. P. was offered the vice-treasurership Ireland; but he declined to accept a position win a did not confer a seat in the cabinet. On 7th Mas 1782, he made his first motion for a reform in the representation of the people; which motion was -: by only 20 votes in a house of more than 301 members. The reformers never again had so god a division till 1831. At the end of three ment after his accession to office, Rockingham died : Let Shelburne succeeded to the head of the treasury; and P., at the age of 23, became Chancellor of the Exchequer. In opposition to the government there was then formed a coalition emphatically known as 'The Coalition.' On Lord Shelburne's resignate a tried to persuade P. to take the helm of affa-but he resolutely declined. The Duke of Portu-succeeded, with Fox and North as Secretaries i State. P., from the Opposition benches, brought is a second time the question of parliamentary relief before the House. His motion was lost by 293 roles to 149. On the prorogation, he visited the continuation the first and last time. In 1783, the ministry having been defeated on a motion for transferred the government of India to parliament, P. becar-First Lord of the Treasury and Chancellor of the Exchequer. But parliament was dead against had between 17th December 1783 and 8th March 174 he was beaten in sixteen divisions. The nation however, was in his favour; both on account of his policy, and from admiration of his private character. Pecuniary disinterestedness is what all can comprehend; and even when known to be overwhelmed with debt, when millions were passin: through his hands, when the greatest men in the land were soliciting him for honours, no one ever dared to accuse him of touching unlawful gain. At the general election in 1784, 160 supporters of the Coalition lost their seats, P. himself heading the poll for the university of Cambridge. He was to at 25 years old, the most powerful subject to a England had seen for many generations. He rill absolutely over the cabinet, and was at once Let

ries of the entersion, of the preliament, and of enters, and true this date, the life of P. ton the hetery of final and and of the world enters of creatful years, he had his areast to entersion on the last limit I consent. To and the state of the first terms of the state of the stat Transport this design. Chargeton by this are not by Mr. Addit then, to whom her a while he has support to 1804, he address again to heat of the treasury, which position he constituted to took till he death on 25d January 1806, seem to contribe between by the stapendous on characters. The possition he constituted to the his if was pathetic broad to the last days of his life was pathetic broad to the last days of his life was pathetic broad to the last days of his life was pathetic broad to the last days of his life was pathetic broad to performent, a deep page. He wises it is nevertly to have between his end. It gave and as periment, a deep page. He wises it is nevertly to have between his end. It gave a man of non-never about to shall tense. 'He says Me malay, 'a summor of great talents, internesses and life and optimes, . . . . but at many companies to or or giver andy, both as it is an arrow of non-never about to shall never to the number of washing and resourced and to relative to the analysis are resourced and to the substitute, . . . . but at washing and to relative to the partial control of the never of the number of the his account of the patheton of his account of the manner pathen. He had before the same wealth remains for abolishing the Tust He are more deeply minust with dobts; parhameters to do does of that he was addicted to part wine, the last to take to be trade than substitute with dobts; parhameters for a double to the part wine, the high is his far stands, it would says stood even bished to contact that he was a bilicated to part wine, and the stands in washing a relative to that or the part of the stands have a large to do done of the tenter work, rol, in, p. 166, to found a valuable criticien on Massaliny's or.

FFACOR, one of the "Server Wise Men," of

combatts of his life do not northern rest on a set some historical basis, but he is by no more to be consisted as a modely traditionary processing. We have been department that his officer and those on section profession that the model of the office of the model of the

PITTOSPORACER, a natural order of expension plants, allied to Piterse (the Vine, Ac.); and containing nearly 100 known species of trees and sheales, chiefly Amerialian attroopie a few are natives of littlerent parts of American Africa and the islands of the Pande. To this evier belongs the genus Billiardiese (q. v.). The groun Sillips also deserves notice, as containing some of our most beautiful green-to-see climbers.

be advantaged and formed emergences and be approximate and me the many present and me the male in relaxed and mean ever lived, we may aske when placed and mean ever lived, we may aske when placed and are commentation as P, would not often have by credit. He policy was liberal beyond his at least he whend it to be an although he was a bligged by yield to the projection of his covered to respect offers because he could not by table to the projection of his covered to respect to the project of the sum of the best in the second offers because he could not be a monorable remains for alminishing the list of a monorable remains and with the doctrines. He was more deeply imband with the doctrines in the class of the doctrines in the class of the doctrines. The remaindable of the class of the doctrines in the class of the doctrines in the class of the doctrines. The remaindable is a big to do the class of the doctrines in the class of the doctrines in the class of the doctrines. There are also copper untilling units, 0 action mills, white lead and relating units, 0 action mills, white lead and the strength and the doctrines of the doctrines. There are also copper untilling units, 0 action mills, white lead to the atmospheric with make, and have given P the atmospheric with another and for the arms of the Eirmingham of America, at the confidence of the class of the atmospheric with make the many doctrines of the atmospheric with another and the many doctrines and classified in case of the class of the doctrines of the atmospheric with another and the atmospheric with another and the atmospheric with an while the atmospheric with an while the many doctrines and the former core, roll it, p. 165.

The former there is a first place of the atmospheric with an while the many doctrines are a first place of the control of the of the

Fort Duquesne, in an expedition against which, the in several commissions of great importance; and British general, Braddock, was defeated in 1755, on the election of the antipope, Felix V., Eass British general, Braddock, was defeated in 1755, by an allied force of French and Indians. It was by an arise love of French and Thutana. To was taken, on a third attempt, by General Forbes in 1768. The city was chartered in 1816; in 1845, it was nearly destroyed by fire. The population in 1840 was 21,115; in 1860, 49,220; or, including the towns which cluster around it. 115.000.

PITTSFIELD, a village in Massachusetts, U.S. of America, on the Western Railway, 151 miles west of Boston, and the terminus of the Housatonic and Pittsfield Railway. It has two cotton and nine woollen factories, various manufactories, the Berkshire Medical College, two banks, nine churches, &c. Pop. (1860) 8045.

PITU'ITARY BODY, a small reddish-gray hass of an oval form, weighing from six to ten grains, and situated on the sella turcica of the sphenoid bone, on the floor of the cavity of the skull. It is very vascular, and in its structure it resembles the ductless glands. In the fœtus, it is relatively larger than in the adult, and contains a cavity which subsequently disappears. It derives its name from its having been formerly supposed to secrete the fluid which (as we now know) is yielded by the Schneiderian or pituitary membrane of the nostrils. Its function is not known.

PITYRI'ASIS (from the Greek word pityron, bran) is the term given to one of the squamous or scaly diseases of the skin, in which there is a continual throwing off of bran-like scales of epidermis, which are renewed as fast as they are lost. It may occur upon any part of the body, giving rise to brown patches, in which there are sensations of itching, tingling, or pricking. It is more easily cured than the other scaly diseases, and its removal can generally be effected by the frequent use of the warm bath; or, if it fails, recourse may be had to alkaline or sulphur baths; due attention being at the same time paid to the general health. It sometimes occurs on the scalp, when it is known as dan-driff, and must be treated with weak alkaline lotions, or, if these fail, with tar ointment, provided there is no inflammation. There is a variety known as Pityriasis versicolor, which is probably due to the presence of a parasitic fungus, the Microsporon furfurans; but whether the fungus is the positive cause of the disease, or only an attendant on it, finding a suitable nidus in the diseased epidermis, is not certain. This variety may be detected by a microscopic examination of the exfoliated scales, when the spores and filaments of the fungus will be detected. The treatment of this affection must be solely local. Dr Watson mentions a case which yielded at once to a couple of sulphur baths. Probably the best remedy is the application of a saturated watery solution of sulphurous acid gas, or of one of the sulphites dissolved in diluted vinegar.

PIÙ (in Ital. more), as a musical term, when prefixed to another word, intensifies its meaning-e.g., pid mosso, with more movement.

PI'US, the name of nine among the Roman pontiffs, of whom the following only appear to call for particular notice.—Pius II., originally known as Æneas Sylvius, was a member of the noble family of Piccolomini, and was born (1405) at Corsignano, in the duchy of Siena. His early life was not free from serious irregularities, but he made amends by and subsequent decorous conduct; and his eminent abilities as a canonist led to his being employed, when but 26 years of age, as secretary of the Cardinal of Fermo, in a post of the highest confidence at the council of Basel (q. v.). He was intrusted by that council—the views of which, in its conflict with the pope, he fully shared his subsequent decorous conduct; and his eminent

Sylvius was chosen as his secretary. But having been sent by him as ambassador to the Emperer Frederick III., he was induced to accept office in the imperial court, and served on several embasses and other missions of importance on behalf of the emperor. In the difficulties between Frederick and the Pope Eugenius IV., which arose atter the council of Florence, Æneas conducted so skilfully a negotiation with which he was intrusted, that the pope was induced to retain him in its own court, in the capacity of secretary. Hs own court, in the capacity of secretary. In severe and the secretary of secretary, in the views of church matters having undergone a considerable change, he continued in equal favour under the successor of Eugenius, Nicholas V., 1447; and under Callistus III., he was elevated to the cardinalate. On the death of Callistus in 1458. Lwas elected pope, and took the name of Pius II. His pontificate was embarrassed by some contests on German affairs, but it is chiefly rendered memorable by the sustained efforts which P.-the first in this policy of a long line of pontiffs, to whom the public security of Europe owes a deep obligation — made to organise an armed confederation of Christian princes to resist the progress of the Turkish arms This organisation, however, for a long time did not lead to any considerable results. P. died, August 14, 1464. The literary reputation of the school. Eneas Sylvius, has partially eclipsed the historical fame of the Pope Pius. He was one of the most eminent scholars of his age. His works were pulsabled at Popel I and I am 1511. lished at Basel (1 vol. fol., 1551), but many of his works are not included in that edition. They consist chiefly of historics, or historical dissertances and materials of history; but the most interesta; portion of his collected works are his letters, which are very numerous, and full of details, characteristic as well of the writer as of the age. The same may be said of a biographical commentary, which is in truth an autobiography, being chiefly written from his own dictation, by his secretary, John Gobellious of Pius (Berl. 1856).—Pius IV., Giovanni Angel Medici, uncle of Saint Carlo Borromeo, deserves to be noticed from his connection with the cole-brated creed known under his name. He was brated creed known under his manne. He was elected in 1560; and his pontificate is chiefly memorable as that in which the protracted deliberations of the Council of Trent (q. v.) were brought to a close. P. had the duty, in Decement 1563, of issuing the bull confirmatory of its decreas The well-known creed called the Creed of Pius IV. Property of the arms of his nephew, Carlo Borrones Prus V., a saint of the Roman Catholic Churci. originally named Michele Ghisleri, was born of part parents, in the village of Bosco, near Alessandra it Dominican order. His eminent merits were recenised by Paul IV., who named him Bishop of Sata. in 1556, and cardinal in the following year. Of austere and mortified habits, he carried into his administration the same rigour which distinguished his personal conduct; and when appointed inquisitorgeneral for Lombardy, he employed the most rigor ous measures in repressing the progress of the Reformation, which had begun to effect an entrance. He was afterwards translated to the see of Mondov: and immediately after the death of Pius IV., he was chosen unanimously as his successor, January 8, 1566 P. carried into his pontifical life the same personal austerity and administrative rigour which he had evinced as a bishop. Applying to others the same

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Fontainebleau, he was treated with much external respect: and on Napoleon's return from the Russian campaign, in December 1812, orders were given that the cardinals, with certain exceptions, should be admitted to the presence of the pope. Under much pressure, both from the emperor himself—who is alleged by some to have acted with great rudeness, and even with personal violence—and from the ecclesiastics to whom the emperor confided his plans, P. was induced to sign a new concordat, an important provision of which was the recognition of the annexation of the Roman states to the empire. Having obtained the concession, Napoleon at once permitted the absent cardinals to return, and of these many remonstrated so earnestly against the concordat, that, on March 24, P. wrote to revoke his consent. Napoleon took no notice of the revocation; nor was it till after the disasters of 1813 that he began to seek an accommodation. P. refused to treat until he should be restored to Rome; and on January 22, 1814, orders were sent for his immediate return to his capital. Unattended by his cardinals, he was escorted to Italy, and remained at Cesena until the fatal campaign of the spring of 1814 placed Paris in the hands of the allies, when P. re-entered Rome amidst the gratulations of the people on May 24, 1814—a day since that time held sacred in the Roman calendar. During the Hundred Days, he was again compelled to leave Rome; but after the campaign of Waterloo, he finally resumed possession, which was undisturbed for the rest of his life, and which extended to the whole of the ancient territory, including the

Legations.

The last years of his pontificate were devoted to measures of internal administration; and under the enlightened government of Cardinal Consalvi, were marked by much wisdom and moderation. But the administration chiefly by ecclesiastics and the secrecy of law procedure were resumed. P. repressed, too, with great vigour the disorder and brigandage which the long wars had introduced, and a whole village of notorious and incorrigible criminality, that of Somma, was razed to the ground in 1819. He was equally vigorous in repressing secret societies, especially that of the Carbonari (q. v.). The ecclesiastical measures of his later period were also of much importance. In 1814, he formally restored the suppressed order of the Jesuits (q. v.). In 1817 and the following years, he concluded concordats with Naples, with Prussia, Würtemberg, and other courts of Germany. In this and every other period of his life, P. was a model of gentleness, simplicity, benevolence, and Christian charity. In July 1823, having reached the patriarchal age of 81, he fell accidentally in his own apartments, and broke his thigh. Under the inflammation which ensued, he sunk gradually, and died August 20, 1823.

PIUS IX., GIOVANNI MARIA MASTAI FERRETTI, the reigning pontiff, was born at Sinigaglia, May 13, 1792. He was originally destined for the military profession, and was sent to Rome to enter the Noble Guard; but symptoms of an epileptic tendency led to his abandoning his intended profession, and entering an ecclesiastical seminary. He received holy orders, and for a time exercised his ministry in connection with several works of charity and benevolence in Rome; but was sent to South America as 'auditor' of Monsignor Mugé, the vicar appostolic of Chili. On his return, he became domestic prelate of Leo XII., and President of the Ospizio of San Michele; and in 1829 he was named Archbishop of Spoleto, whence he was translated to Imola. He was soon afterwards sent to Naples as nuncio; and in 1840, was named cardinal, from which date

he continued to reside in his see. On the death of Gregory XVI. in 1846, Cardinal Mastai Ferretti was elected by acclamation to succeed him; and having learned, by long intercourse with the people of the Legations, the prevalence and the causes of discontent—which had been concealed under the repressive system of Gregory, following the direction of the Austrians, by whom a protectorate was exercised—he entered at once on a course of reforms, by which he hoped to establish the papal government on a popular, but yet on a firm basis. He resolved to extirpate all abuses of administration, financial as well as political, to withdraw as far as possible the restrictions of personal liberty, to secularise in many details the local administratica, and to extend the rights of self-government as far as was compatible with the essential institutions of the Roman states. His first step to this end was to grant an amnesty; and this measure, however humane and necessary, had the unfortunate result of drawing together into the Roman states a body of men whom an unhappy experience of foreign exile had embittered against the existing order of things, and who had served in foreign revolutions, and, in the secret councils which their position had necessitated, an apprenticeship to the arts of political intrigue. For a time, the reforming policy of P. carried with it the affections of the people; but he soon began to fall short of the expecta-tions which he had created. The outbreak of the revolution of February 1848 precipitated the crisis of popular excitement and of popular discontent. Reform assumed the shape of revolution. In November of that year, Count Rossi, whom the pope had appointed as his minister, was assassinated; and violent demonstrations were daily employed to compel the pope's assent to measures which he repudiated. He was driven to confine himself a close prisoner in the Quirinal; and at length, in December, he fled secretly from Rome and established himself at Gaeta, a Neapolitan seaport, not far beyond the Roman frontier. A republic was proclaimed in Rome, the provisional heads of which proceeded to a complete and radical remodelling of the civil government of the state. P. from his exile addressed a remonstrance to the various sovereigns. In April 1849, a French expedition was sent to Civita Vecchia, which eventually advanced upon Rome, and after a siege of about 30 days took possession of that city, and established a French army of occupation within the Roman state. The pope's The popes government was re-established, but he himself did not return till 1850, when, once again, he entered upon the administration. In consequence of the unsettled condition of Italy and the failure of many of his early measures of improvement, he declared himself unable to proceed with the reformations which he had contemplated. Since that time, his authority has been maintained without interruption: but it has always been believed that the discontent but it has always been believed that the discontent with the government still continues, and that, if the French army were withdrawn, violent changes would be imminent. In consequence of the war for the unification of Italy, the Legations, Ancona and a considerable part of the papal territory southward in the direction of Rome, have been annexed to the kingdom of Italy, but P. has permitted to be a proposed to enter the content of the co sistently refused to cede any portion or to enter into any compromise. His ecclesiastical administration has been very active, and has proceeded upon the strongest assumption of the right of independent action on the part of the church. In this view, he re-established the hierarchy in England, he sanctioned the establishment in Ireland of a Catholic

constituted. He executated with America a con-relat much more favourable to charge authority than the totaling explorations have had permitted. the March the content of Suresh and propried to ISM, included the reproposal face had propried to ISM, included the faith of the Immediate Conception of the March the faith of the Immediate Conception of the March the faith of the Immediate Conception of the March the faith of the Immediate Conception of the March the internal advantage of the state of the faith the introduced by the curvalences of the state of the introduced remay accordional form, and has done much for the abrancement and interpretation of the introduced remay accordional form, and has done much for the abrancement and improvement of the fair beam sided by the volumery contributions of the several formation of the province that the provinces the first the fair beam provinced and the provinces the continues (1994) to attend personally to all the problem of the proble

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PILADASI, one of the names of the celebrated Ring Ascha. See Boptoness, 1997a. He is often designated by this same in inscriptions.

Greg partol by this came in inscriptions.

PIZARRO, Pizarcero, the comparer of Perp, so at the stream of Grazzlo Pizarro, a colonel of infantry, and a solidar of some distinction.

He was force at Trazillo, in Entremediara, Spain, about 1471. Of his youth, little is known, has it appears that he was whelly no disted by his parents, was the list principal incorpition was that in a swindle of a puncipal incorpition was that in a swindle of. Also lessing this among said couplingment he rought the part of Savillo, and there embarked, to sook forsons in the New World. He was in Hispariods in 1810, liter, he joined fallow, and was with their saviller when he crossed the fashions of the many discovered doma, but was also work to the newly discovered doma, but was also with the showed real travery, to ourse, and power of colonies. About this time, when a fresh and preserved implies a surprise to adventure by the spin dad such account of these, removers of a complete he could, to which add and alvert were was to Hispanick in 1510, later, he joined italloos and year with that evalue when he crossed the Labours of Domains, and discovered design, but we follow that swell is traffic to the hispanic of the newly observed the Profice. In 1615, he was commed to traffic with the natives on the showed great bracket and property of an initiary service, in which he showed great bracket, no military service, in which he showed great bracket with the natives of condenses. About this time, when he result and powerful tempolae was given to adventure by the gle did nelse-toned of Cortes, ramones of a country to could, or which gold and allow were country to could be in an about that I as do not in Spain, reached to be on about that I as do not in Spain, reached to the out to compare any with the gold and allow were the formed as a to compare any with the gold and allow the property with the gold and allow the property with the property of the formed as a to compare any with the gold and allow the property with the property with the standard and the first thanks the first three frames. A bound of the street and a commence of which the three frames and the first three frames. In a November 1624, he set and small ward, but was in a further than Queman, the results of the adjustment of the first three frames. Proved the first of the surface of the "three frames of the transfer of the adjustment of the adjustment of the adjustment of the first three frames of the first three first three frames of the first three frames of the

before Charles V, and his ministers, described the wealth of the territories, and about a, as proof, the gold criminate and uncools, the more absolutes A which his had lone the with the more absolute A representations was that the public of the decourse, and examples of Party was as word to hoos, and homographic lifest a many others those of the corner and Capitains powered of Party are consistent as how On his side, for a good to rules a so-clair provides of followers, and to send to the opening of treatment of all the transport to should obtain a Returning to Panishas, he set said for Party for the tiped seed had time, with a military than the followers and the send to the opening of claims to Panishas, he set said for Party for the tiped seed had time, with a military that the followers are dry. The base property of the computed of Perty are destabled at supplement family in the article Property and also the article Al Basers and Allance.

were excelled. The best events of the compact of Peru are detailed at sufficient Lemit, in the articles Pract, and also the articles Al-Danton and Atanovativa. Within two years, the great experience and the entered the entered of Peru lite error. But he who had companied so many approximate that he what had companied so many approximate different in the Andrew, and, with his error of followers been a vector in so many fields, tall a patient to a constracy, June 25, 1641.

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no vessel floated, and it ran amid gloomy woods, the silence of which was undisturbed save by the sound of the rushing waters. Here P. caused a rude bark to be constructed for the transport of the laggage and of the weaker travellers. Francisco de Orellana was intrusted with the command of the vessel. P., hearing of a populous nation at the distance of a few days' journey, who dwelt near the confluence of the Napo with a larger river, sent forward Orellana to obtain and bring back supplies for the starving travellers, who had eaten the last of their horses, and were now reduced to the leather of their saddles and belts. Orellana reached the Amazon: but, unable either to obtain supplies, or to return against the current of the river, abandoned the expedition, and with his fifty followers resolved to sail down the Amazon, reach the Atlantic, and make for Spain. This wonderful design was successfully carried out. P., after waiting in vain for the return of the barque, resolved to return to Quito, which, after enduring terrible sufferings, and seeking fruitlessly for the rich regions of which he had heard so much, he reached in June 1542, after an absence of more than two years. The fatal character of this expedition may be inferred from the appearance the travellers presented on their return. Half of the 4000 Indians had perished, and of the Spaniards, only eighty remained; and these, clad in skins, blackened by the sun, and wasted by hunger and fatigue, with long matted locks, seemed like a troop of spectral savages. This expedition stands unmatched in the annals of American discovery for its dangers and sufferings, for the length of their duration, and for the heroic fortitude with which they were endured. For the fate of Gonzalo P., see article PERU.

PIZZICATO (Ital. twitched), abbreviated pizz., a phrase used in Music for the violin or violoncello, to denote that the strings, instead of being played as usual by the bow, are to be twitched with the fingers in the manner of a harp or guitar. The pizzicato is much used in accompaniments, as sounds thus produced do not cover the voice; it is also used in symphonic effects. The ordinary mode of playing is restored by the letters c. a. (col arco, with the bow).

PLACE'NTA, or AFTER-BIRTH, a temporary organ that is developed within the uterus during pregnancy, and is, as its popular name implies, expelled from the maternal organism shortly after the birth of the child or young animal. It is a spongy vascular mass, existing in some form or other in all mammals, excepting the Marsupialia and Monotremata, as an appendage to the fostal membrane called the chorion. In the human subject (fig. 1). it is of considerable size at the period of delivery, being of a rounded or oval form, with a diameter of 6 or 8 inches, and a thickness of somewhat more than an inch. Its outer surface, which, till the period of its detachment and expulsion, is attached to the walls of the uterus, is uniform and level (unless it has been morbidly adherent), being covered by a membrane, shortly to be noticed, called the decidua serotina; and on peeling off this membrane, the various lobes of which the placenta is composed are apparent. The internal or free surface is smooth and shining, and gives attachment to the umbilical cord or navel-string, which connects it with the fœtus. To render the mode of formation of the placenta clear, we must premise that the impregnated ovum, when it reaches the uterus, is invested with an outer membrane, the chorion, which forms a shut sac, externally covered with short villi. As the ovum advances in age, these villi diminish in number, until few remain,

except at that part of the chorion which is in contact with the uterus; and here, about the second month (in the human subject), they divide into branches, as shewn in fig. 2. While these changes are going on in the membrane of the ovum, the uterus is also undergoing modification; and it is on the nature and extent of these uterine changes that the character or type of the placenta dependa

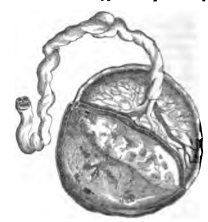


Fig. 1.—Human Placenta (half of it being split in two) and Umbilical Cord.

There are two such types, the first of which is best represented by the human placenta, and the latter by that of the pig.

In animals exhibiting the first type of placental structure, the mucous membrane lining the uteru

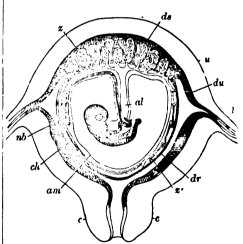


Fig. 2.—Diagrammatic Section of a Human Pregnant Uterus, with the contained Ovum:

u, uterus; l, ovi'uct (or Fallopian tube); c, cervix uteri or neck of the womb); du, decidua uteri; dr, decidua refi:xs: ds, decidua serotina: ck, chorion; am, amnion; al, allanic ; nb, umbilical vesicle; z, villi, which form the fostal part of the placenta; z', villi over the rest of the chorion, which, in the human subject, take no part in the placental function.

undergoes a rapid growth and modification of texture, becoming connected with the membrana decidua, which is so called from its being thrown of at each parturition. For brevity, it is usually termed the decidua. This decidua is from an early period separable into three portions—the decidia

region, or a cidea nearl, which lies the general cavity of the universe; the deciding reflect, which tennedistrily invests the owner; and the decides evolved, which is more by a special development of a part of the charles are becoming converted into the feetal parties at the placents. The atmosphere the vills of the charles are becoming converted into the feetal parties at the placents. The atmosphere the vills of the charles his bossily in the corresponding depressors of the decides had underso that which had not the decides had wratere (the vills of the charles his bossily in the corresponding depressors of the decides had underso (the vills of the charles his atmosphere (the vills of the charles) had a material development of the decides a transfer of the natural development of the decides and the natural development of the second many by the following means the decides exclusive many of the placents in traversed by very law of the particular of the natural colors of the placent of the second colors, and the second colors of the placent of the members of which consider the second of the members of which colors of the tennils are considered which a continue the colors of the members of the members of the members of the placent, over the tennils and colors of the theory, over the tennils and colors of the observe, and is returned by the hope vein derival decides. The tennils are the members of aquatic animals are the universely and are termed from the relations. The female veints of the observe, and is returned by the hope veint derival decides. The tennels and the following attacks are the transit blood particles of the observe and the fairs shown as the transit, by parting with its carbonic and the fairs when a several hope the placent are the several his order of the place of the fairs of the placents of the following the following the theory of the members of the fairs of the placents of the following the following the theory of the following the following the following the placents of the following the f m, or desides nowl, which lives the general cavity

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moving through the vallarged offering room is, pro-dued a position universe, which is known as the provided break recombling the sound made by, hiswarg goaldy were the lip of a wide morthal phast and increasing in intensity and drough as programmy (of which it is our of the characteristic signs) always as

signs) solveness.
To estimate exhibiting the around type of placettal structure—as, for example, the pig\_size placettal is comparatively simple in the structure. No decidate is developed; the observations and depressions of the opining programmy agreement of the opining programmy, and cohort closely with the charmons with, which do not become restricted to use spot, but are developed from all controls of the opining programmy. restricted to men apol, but are developed from all parts of the chorons, are pt its poles, and recomplete to the tree of the restriction of the field and medican placents, however, a overseon by shirt magnetic or postenatem changes and at particulate, the feel williage emply drawn out ble fineers from a place of the mother being thrown off. Professor Herricy, from who Elements of Comparative Acotomy (1864, p. 193) the processing extract in borrowed, follows the opinion algorithm by De Risinville, Ven Baer, E harder, Milmo-Edwards Gerrais, and Vegt in remailing the last characters which have yet been process, the characters which have yet been process. characters which have yet test preceding the monantally on the late size. Occasionally (in it can some of 600, according to Nargola), it is directed partially or entirely over the month of the sound to worth, in which case dangerous flooding size place previous to or of the period of labour. The condition is known as pherods precio, and quarter ordinary management, but in three of the sound which throw off a decided in which the placents of the case fact, and more are best, and more than 65 per cent, of the children!—Obserbill, Theory and Provide of Nationary, Bi of p. 872. By substitution the distance of the intention of the placents for more and entraction of the placents for the children which the lowest are precent a many management, but the substitution the distance of the placents for the children.

It is no distriction of the placents for the children, and the children which the lowest are precent a many management of the siddless.

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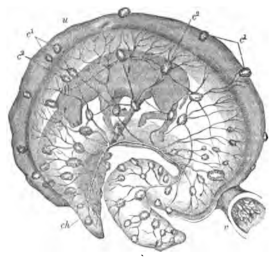


Fig. 3.—Uterus of a Cow in the middle of Pregnancy, laid open: vagina; u, uterus; ch, chorion; c¹, uterine cotyledons;
 c², fœtal cotyledons.

of the mucous membrane of the uterus; while in | the cow, on the contrary, they are concave, and fit upon corresponding convexities of the uterus.

The remarks which have been made on the functions of the human placenta, are equally applicable

to all placental mammals generally.

The diseases of the human placenta had not been studied with any accuracy, until the subject was taken up by Professor Simpson. This distinguished physician and subsequent observers have ascertained that the placenta is liable to (1) congestion, ending in the effusion of blood into the substance of the organ upon its surfaces, or between the membranes; (2) Inflammation, giving rise to adhesions, or terminating in suppuration, which may occasion very serious constitutional disturbances; (3) Partial or entire hypertrophy or atrophy; and (4), Fatty degeneration, affecting its small vessels. Whatever be the form of disease by which the placenta is attacked, the result is usually fatal to **t**he fœtus.

PLACENTA, in Botany, a membrane of the interior of the Germen (q. v.) or ovary, to which the ovules are attached either immediately or by Umbilical Cords (q. v.). The placenta sometimes appears as a mere thickening of the walls of the germen. In many cases, it is a more decided projection from the walls of the germen. When thus connected with the walls of the germen, the placentæ are described as parietal (Lat. paries, a wall). But in some plants, the placentæ of the different cells of the germen are united together in a column in its axis, and they are then described as ax le. This distinction is of great importance as character-ising different natural orders. Parietal placente are formed where the edges of carpellary leaves unite; but great difficulty has been experienced by vegetable physiologists in explaining the formation of axile placentæ; some regarding them as also originally formed in this manner, and others as

of the carpellary leaves which fold in to meet in the axis, and form Dissepiments (q. v.) between the cells of the germen. The number of placentæ corresponds with the number of carpels in the germen, or appears to be the double of it, each carpel producing two rows of ovules instead of one. See figures in article PISTIL

### PLACE'NZA. See PIACENZA.

PLACETUM REGIUM, called also PLACET, EXEQUATUR, LETTRES PATENTER, is an act or instrument executed in virtue of the privilege claimed by the government in certain kingdoms to exercise a supervision over the communications of the Roman pontiff with the clergy and people of these kingdoms, and to suspend or prevent the publication of any brief, bull, or other papel instrument which may appear to contravene the laws of the kingdom, or to compromise the public interest. The early Christian emperors, it is well known, freely stretched their legislation into the affairs of the church; and one constant cause of conflict between church and state, in the medieval period, was the attempt, on the part of the sovereigns to control the free intercourse of the pope with the several churches. In the Pragmatic Sanction in France, and in the similar legislation of Spain, Portugal, Sicily, and the Low

Countries during the 15th c., the claims of the state on the same head are more than once asserted; and among the so-called 'liberties' of the later Gallican Church was a certain, though not a complete subjection to the state in this particular; but it was in the German states that this claim was most distinctly asserted, and most formally embodied in the constitutional law. The principle upon which the Peace of Westphalia, so far as regards its religious provisions, is based, is that the will of the sovereign of the state is supreme and final in all the concerns of religion. Cujus regio illius et religio ('Whose the territory, his also the religion'), became the maxim of church government; and, of course, within certain limits, the Catholic sovereigns acted as freely mon it as the Protestant. This intermixture of the spiritual and the temporal prevailed especially in the mixed governments of the ecclesiastical sovereigns of Germany, the prince-bishops of the Rhine; but without the same foundation, the system was carried to its height in Austria under Joseph II. (800 FEBRONIANISM, PIUS VI.), the excessive minuteness of whose ecclesiastical ordinances procured for him the sobriquet of 'The Sacristan.' Under him, all pontifical bulls, briefs, and constitutions, and all the ordinances of the local bishops, were made subject to the imperial censorship, and it was forbidden to publish any of them without its receiving the placet of the emperor. The only exception, in the case of pontifical decrees, regarded those emanating from the Roman Penitentiary (q. v.), which, as being of their nature secret, were not held subject to revision. In Prussia, the same law was enforced, as also in Baden and Saxony, no less than in the Protestant governments of Würtemberg, Saxe-Gotha, Saxe-Weimar, &c. These claims of the state had always been the subject of protest on the part of the Roman see, but the church, nevertheless, had been compelled to acquiesce silently in the enforce-In many cases, however, they have led formed in a quite different manner from the axis itself; nor is it impossible that both theories may question in Prussia furnished a recent and very 572

remarkable example. On the whole nevertheless, the results have involved less of a milet time might have been expected. The greated referation of above test principles in the government, whicher of the or of church, which followed the revolution of 1945, he and to very considerable meditications of the resultings is almost all the Garman states, and in Avertacopositily, the opposite his involved and in Avertacopositily, the opposite his involved or largestant changes in every deportment of

PLACOID FIBRIES, an order of fishes, to the lamb actor proposal by Agencia, character, of by swring prisonal (Gr. gdar, a broad plate) white, regular plates of hard bear not interfected, but the dynam legislar in the skin. These codes or false are of considerable size in some lishes, but a plate they are very wealt televoles, as in the girls, at which the skin forms the grained



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antonen, especially in September. Thus, to the

great plague of London in 1665, the deaths from the plague were, in June, 590; in July, 4129; in August, 20,046; in September, 26,230; in October, 14,373; in November, 3449; while in December, they were less than 1000.

The exact nature of the disease is unknown. A poison whose characters evade all chemical and microscopical examination, is absorbed, and alters at once, or after a short stage of incubation, the composition of the blood and the condition of the

With respect to treatment, little can be done to arrest the progress of the disease in any individual case. The patient should, if possible, be removed at once from the source of the disease; he should be exposed freely to fresh air; his secretions should be duly regulated, and his strength supported as far as possible. Friction with olive oil has been strongly recommended, but subsequent experience has not confirmed the first reports in its favour. But although treatment is comparatively valueless, much may be done towards guarding against the attacks of the disease. There can be little doubt that it is in consequence of the free external use of cold water, perfect cleanliness, moderate habits of life, and superior ventilation, that European (especially English) residents in the infected cities of the Levant are comparatively exempt from this disease. It is very possible that inunction of the body with olive oil may be (as has been asserted) a useful prophylactic agent, although it fails to cure the disease. It is almost needless to add, that all unnecessary communication with the sick, or contact with clothes or other matter that may have been infected with the poison, should be as much

PLAICE (Platessa vulgaris), a species of Flounder (q. v.), much resembling the common flounder, but rather broader in proportion to its length; the upper surface of the body and the fins olive-brown, marked with large bright orange spots; a row of similar spots on the dorsal fin and on the anal fin; no tubercular asperities on any part of the body, but a curved row of bony tubercles on the eye-side of the head. The P. inhabits sandy and muddy banks, not in very deep water, and is very abundant on most parts of the British coasts, as well as on those of continental Europe. Like the common flounder, it often ascends slow rivers to some distance from the sea, and it has even been found to thrive well when transferred to fresh-water ponds. It feeds on worms, molluses, small crustaceans, and young fishes. It has been known to attain the weight of fifteen pounds, but a P. of seven or eight pounds is accounted large. It is taken both by lines and trawl-nets. It is in considerable esteem for the table, although so plentiful in the British markets, that it is in general very cheap.

as possible avoided.

PLAID, a woollen garment, in the form of a large scarf, to wrap round the body, and used chiefly among the rural population of Scotland. See TARTAN.

PLAIN, in Geography, is an extensive tract of country which, on the whole, preserves a nearly uniform elevation. When referred to the level of the sea, plains may be distinguished into low plains or lowlands, and elevated plains called plateaux or Table-lands (q. v.). Plains differ much in appearance, according to the nature of their soil and climate, from the frightful sandy wastes of Africa, to the luxuriant fertility of the South American silvas. They are occasionally crossed by hills of moderate altitude, which, however, are generally detached, and exhibit no connection with

any neighbouring mountain system. These hills often, as in the North American plains, degenerate into mere undulations, perfectly uniform in structure. The term 'plains' is, in a limited sense, confined to the plains of Western Europe: those of other parts of the world receiving special designations, and differing from each other in many important points; thus, we have the Steppes (q. v.) of Eastern Europe and Asia; the Deserts (q. v.) of Arabia and Africa; the Savannahs (q. v.) and Prairies (q. v.) of North America; and the Llanos (q. v.), and Silvas (q. v.) of South America. The chief plains of Europe are, the country stretching from the foot of the Carpathians in Galicia to the Ural Mountains (including Poland and Russia), the drainage-area of the Danube in Hungary, and the portion of Europe which is bounded by the Elbe, the Harz Mountains, France, and the sea Plains of comparatively small extent, but presenting the necessary characteristics in perfection, are found in almost all countries.

PLAI'NSONG, or CANTO FERMO (Ital), a name given by the Church of Rome to the ecclesiastical chant. It is an extremely simple melody, admitting only notes of equal value, rarely extending beyond the compass of an octave, and never exceeding nine notes, the staff on which the notes are placed consisting of only four lines. The class are C and F. St Ambrose is considered to have been the inventor or systematiser of Plainsons His labours consisted in selecting from the extremely complicated system of the Greeks a set of scales sufficiently few and simple for a very rude people. During the two centuries succeeding the death of Ambrose, his institutions fell into utter confusion. Gregory the Great revived and perfected them. recasting them into an Antiphony, or authorised body of ecclesiastical music, and brought Plainsen; into the state in which it is yet used in the Roman church. See Ambrosian Chant and Gregorian CHANT.

PLAI'NTIFF, in English and Irish Law, is the name given to the person who institutes and maintains a civil action or suit against another, who is called the Defendant. In Scotland, a plaintiff is called a Pursuer. But in both countries, many proceedings and applications of a civil nature are commenced by petition; and hence the party takin; the initiative is called the Petitioner.

PLAN, a word frequently applied to all kinds of architectural drawings, but which ought to be limited to those which represent the horizontal sections of the various floors of buildings. Plans shew the disposition of the apartments and walls, with the situation of the fireplaces, cupboards, doors, &c.; they, in fact, represent the different stories as they actually appear as seen from above, when the walls are built two or three feet above the level of each floor.

PLANA'RIA, a genus of worms placed by Cuvier among Entozoa, although not parasites, but inhabitants of stagnant waters, because of their great resemblance to some of the entozoic parasites, and particularly to flukes. The species are numerous Some inhabit fresh, and others salt water; they feed on small annelids, mollusca, &c. They are generally found creeping among conferve, or on the stems of plants. Many of the larger marine species are able to swim freely by flappings of the broad margins of their bodies. The body of a planaria seems to be entirely gelatinous; but M. de Quatrefages has detected under the skin an arrangement of muscular fibres. Two red specks in the fore-part of the body of many species have been supposed to be eyes; but there is no proof of

L. Placarre are hierargheodice, lies equilate for minuse imprognation. Their power or smellipli-stance by division is very greate if an individual is and in pieces, each piece continues to live and adjusted even it is be the ent of the tall, as seen and and "even if it he the end of the tail, as soon as the first moment of pain and irritation has passed, to size for more in the came disposition as that in which the entire national was advancing as if the entire was advanced throughout by the same impulse years, was advanced throughout for the fit is not more and to eighth or british part of the constant, will sooms complete and partner in all its organs.

PLANK, in Grametry, is a surface without corgitary, and the test of it is, that any two pulsas
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from which joins there im windly in the certaint
When two planes cross or intercent can another,
there common section is a straight line; and the
inclination of the planes to each where is recessed
by taking any peaps in their common section, and
arrewing from it two straight lines, can in such
planes, perpendicular to the remnan section; the
explosionately these lines is the scale of ininstrong of the planes. When the angle of insition of the planes when the angle is a right
angle, the planes are perpendicular to each other,

PLANE (Photonia), a games of frees, the solverme of the natural order Planeaucus, regarded by many as a scientist of Assentions (p.v.). The beauty are in planeaucus stalked orthins; the avery is more than a december on or two positions.



Plane Tree (Phytomus orientalis).

Place Tree (Proposal organism).

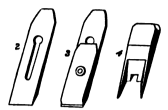
The species of P. are few; natives of competite climates in the northern bemisphere; and town, with amount whitish bank, which amount if yells off in harry pieces, and large palmate forcions beave. The catheins are small, and coronary pieced one above another on the same small; they are problems, with long stalks, and give plane trees a very possition appearance, especially in corder, when they remain after the leaves lines fallen. The Chieffalt P. (P. orientatio), a parage of Green and the East, was much animate and planeted both by the Creaks and the Romans, and examinating the control of a term bonded second to under an interpretable of the attraction of the town as a strengthness plate. Fig. 2 shows an argumental tree; no other two, indeed, comparing will be control to be to the plane and an attach to it a strengthness plate. Fig. 2 shows an argumental tree; no other two, indeed, comparing will be control to the town and the strengthness plate. Fig. 2 shows an argumental tree; no other two, indeed, comparing will be small and administion, and, for containes, the plane iron, and fig. 9 the common which the strengthness plate. Fig. 2 shows a strengthness plate, and they are held in place by the hard-wave or places, are the me in place and chewhere, are are less in a place of places, and they are held in place by the hard-wave with the place, and they are so adjected that only the line place, and they are so adjected that only the line place, and they are so adjected that only the line place.

The south of Energy Many for zeros could in England, lack they were at one time emois means numerous, grow part having died in the rand of last matery, probably from more discovered into the patch disease. The injury often done to the patch disease. The injury often done to the years haven by last frests, and the insufficient discovered by last frests, and the resulting discovered by large stay, and there are no fiver time author the presences of London than the P. trees which are repeated in a more parents there. In the native regime the P. araning in improve size, then they regime the P. araning in improve size. The native regime the P. araning in improve size, then they want in she mention of the formal discovering the homeous there. In the native regime the P. araning in improve size, then prove in the mention of the property of the formal discovering to the homeous there is a property by formed of asympt which have grown beginning in head of the P., where years, is patiently formed of asympt which have grown beginning the homeous the protocol, the protocol of asympt of the process of the P., where years, is patiently for which are hone to the front the front of the protocol, the protocol of asymptotic of the protocol, the protocol of the protocol of the protocol, the protocol of the protocol of the patient of the protocol of the pr

PLASE a bod used for rendering the surface of word smooth and loved. It consists of an obligate block of word or metal (the latter is only just coming into use), with an opening through the centre; this opening is square on the opper oft, and is always here enough to admit the cutting instrument; it dimensions down to a mere sit on the under side, merely wide enough to allow the cutting side of the plane-iron and the sharing of wood which it cuts off to pass through. The form



sharp chisel-edge of the cutting-tool projects through the slit in the bottom of the body of the plane, so that when the tool is pushed forward by the force of the hand, the cutting edge pares off all irregu-larities, until the wood is as smooth as the under



surface of the plane. There are many modifications in this tool, which can have its cutting edge and under surface made to almost any contour, so that The two mouldings of all kinds may be made. commonest are the jack-plane for rough work, and

the smoothing-plane for finishing off plane surfaces.
PLANING-MACHINES have lately been much in
use, by which both wood and metal are planed. In the case of those intended for wood, the cutting instruments are moved forward over the wood by machinery in the same manner as in the hand-plane. The precision and rapidity with which these machines work have given great facilities for building, as one machine will do as much work as sixty men. The planing-machines used for metal are different in principle. A well-tempered, chiseledged steel cutter is held in a fixed position, pressing downwards upon the metal plate, which is moved forward by powerful machinery. The action moved forward by powerful machinery. of this movement is, that a groove is ploughed into the metal of the size of the steel cutter; when the metal of the size of the steel cutter; when the metal has travelled its full length, and has made the groove complete, the downward pressure of the tool is removed, and by the action of the double screw which has carried it forward, it is returned, and readjusted for another groove to be formed by the side of the first; and this is repeated until the whole surface of the plate is reduced to the required level. However tedious this process may appear, it offers such facilities for metal working as were previously unknown.

PLANETA, the Greek name of the vestment called by the Latins Casula, and in English 'Chasuble, which is worn by priests in the celebration of mass. The form of this vestment in the modern Roman church, differs both from the ancient form and from that in use in the Greek church. The change appears to date from the 9th c., but has been gradual. A certain modification of the Roman planets planeta was recently introduced in England under the inspiration of the late Mr Pugin, the great reviver of Gothic architecture and ecclesiastical costume and decoration. But its use has been only partial even in England.

PLANETA RIUM, a machine much employed by astronomers in the 17th and 18th centuries, and first constructed by Huyghens and Römer, for the purpose of exhibiting clearly the motion of the heavenly bodies in conformity with the Copernican doctrine. The P. exhibited only the orbital motions of the planets about the sun, either in circles or ellipses, and with constant or varying motions, according to the perfection of the machine. It was subsequently supplemented by the combined tellurian and lunarian, which exhibited at one and the same time the motion of the moon about the earth and that of the latter round the sun, with the principal phenomena (such as the succession of day and night, the varying length of each, eclipses, and the motion of the moon's apogee and nodes) which accompany these motions. A satellite machine was also invented to illustrate the motions of Jupiter's satellites. All these machines are now combined in the Orrery (q.v.), which exhibits in the best manner possible the varied motions and phenomena

of the bodies in the solar system.

PLA'NETOIDS, or A'STEROIDS, the name given to that numerous group of very small planets which are situated in the solar system between Mars and Jupiter. Till the present century they remained undiscovered; but for some years before, their existence had been suspected, mainly owing to the remarkable hiatus in the series of the planetary distances when compared with the law of Bode (q. v.). On the first day of the present century the first of them was detected by Piazzi of Palerma and his success roused his brother astronomers to search for more planets. Their search was successful, for Olbers (q. v.) discovered two in 1802 and 1807, and Harding one in 1804; but as all researches for some time subsequent to 1807 were unavailing, astronomers gradually allowed themselves to settle down into the belief that no more planetoids remained to be discovered, when the detection of a fifth by Hencke in 1845, revived the hope of fresh discoveries, and from this period no year (excepting 1846) has passed without adding to the list. The number at present (1864) known is This remarkable success of the astronomers of our time is due to the systematic manner in which the zodiscal belt has been explored, and the place and apparent size of every star of this region dis-tinctly determined; so that the presence of a wandering body can at once be detected.

The magnitudes of these celestial bodies have

not been accurately ascertained, but it is certain that they are exceedingly small as compared even with Mercury, the least of the other planets; the diameter of the largest among them being generally believed not to exceed 450 miles, while most of the others are very much smaller than this. They also differ, generally speaking, from the rest of the planets in other respects; their orbits are of greater excen-tricity, are inclined to the ecliptic at a greater angle, and are interlaced in a most intricate manner, crossing each other so frequently as to form, when viewed perpendicularly, a kind of network. The consequence of this is, that a planetoid which is nearest the sun at one part of its orbit, is, when at another part of its orbit, further from it than are several of the others, and a mutual eclipsing of the sun at different periods by two planetoids must be of very frequent occurrence. From the generally large size of their angle of inclination to the ecliptic, many of them occasionally travel far beyond the limits of the zodiac, and are thence termed ultra-zodiacal planets. Of the plane-toids, Flora has the shortest period of revolution (1193 days), and consequently, by Kepler's third law, its mean distance from the sun is a little over 209 millions of miles; Maximilians has the longest period (2343 days), and its mean distance from the sun is about 330 millions of miles. Concordia's orbit has least excentricity, that element amounting to little more than 1 of the major axis, while in Polyhymnia it amounts to more than }. Massalia's orbit makes a smaller angle-only 41' with the ecliptic than that of any other planet in the solar system, while the inclination of the orbit of Pallas is no less than 34° 42′ 41°. After the first two or three of these bodies had been discovered, the opinion was propounded by Olbers that they were but the fragments of some large planet; and this hypothesis received corroboration from the intimate connection which was sheet

to subsist among them; but of late years it has, to a considerable extent, fallen out of favour with astronomers.

The 81 planetoids, with the names of their discoverers, the dates of their discovery, and their periods of revolution, are as follows:

Nontre.	Date of Discovery.	Discoverer.	Period of Sidereal Revolution in Days.	
1. Ceres, 1801, January 1, .		Pinzzi, Palermo,	1671.	
2. Pallas,	1802, March 28,	Olbers, Bremen,	1684.	
S. Juno,	1804, September 1,	Harding, Lilienthal (Bremen),	15:2.	
4. Vesta,	1807, March 29,	Olbers, Bremen, Hencke, Driesen (Prussia),	1325. 1511.	
6. Hebe,	184), December 8, 1847, July 1,	Hencke, Driesen (Prussia),	1380.	
7. Iris.	1847, August 13,	Hind, London,	1346.	
8. Flora	1847, October 18, •	Hind, London,	1193,	
9. Metis,	1848, April 25,	Graham, Sligo,	1347.	
10. Hygiela,	1849, April 12,	De Gasparis, Naples,	2043.	
11. Parthenope,	1850, May 11,	De Gasparia, Naples,	1403.	
12. Victoria,	1850, September 13,	Hind, London,	1301.	
13. Egeria,	1850, November 2,	De Gasparis, Naples,	1611. 1518.	
15. Eunomia,	1851, May 19,	Hind, London,	1570.	
16. P-yche,	1852, March 17,	De Gasparis, Naples,	1826.	
17. Thetis,	1852. April 17,	Luther, Bilk (Dusseldorf),	1420.	
18. Melpomene.	1852, June 24,	Hind, London,	1270.	
19. Fortuna,	1852, August 22,	Hind, London,	13:3.	
2). Mussalia, • • •	1852, September 19,	De Gusparis, Naples,	1366.	
21. Lutetia,	1852, November 15,	Goldschmidt, Paris,	1389.	
22 Cailiope,	1852. November 16,	Hind, London,	1612.	
23. Thaila,	1852, December 15,	Hind, London,	1.56. 2034.	
24. Themis, 25. Paoces,	1853, April 5,	De Gusparis, Nap'es,	1359.	
29. Proserpine,	1853, April 7,	Chacornac, Marseille,	1581.	
27. Euterpe,	1853, May 5,	Hind, London,	1314.	
23. Beliona,	1854, March 1,	Luther, Bilk,	1689.	
29. Amphitrite,	1854, Mirch 1,	Marth, London,	1492.	
30. Urania,	1854, July 22,	Hind, London,	1. 29.	
31. Euphrosyne,	1854, September 1,	Ferguson, Washington,	2048.	
32. Pemona,	1854, O toher 26,	Goldschmidt, Paris,	15.0.	
33. Polyhymnia,	1854, October 28,	Chacornac, Paris,	1778. 1609.	
34. Circe,	1855, April 6, .	Chacornac, Paris,	1908.	
35. Leucothea, 36. Atalanta,	1°55, April 19, 1855, October 5,	Luther, Bilk, Goldschn.idt, Paris,	1666.	
37. Fides,	1855, October 5,	Luther, Bilk.	1563.	
3×. Leda,	1856, January 12,	Chacornac, Paris,	16 7.	
39. Lactitia,	1856, F. bruary 8,	Chacornac, Paris,	1644.	
40. Harmonia,	1856, March 31,	Goldschmidt, Paris,	1247.	
11. Daphne,	1856. May 22,	Goldschmidt, Paris,	1779.	
42. 1-is,	1856, May 23, .	Pogson, Oxford,	1392.	
3. Ariadne,	1857, April 15,	Pogson, Oxford,	1195. 1379.	
44. Nysa,	1857, May 27,	Goldschmidt, Paris,	16.0.	
45. Eugenia,	1857, June 27,	Goldschmidt, Paris, Pogson, Oxford,	1470.	
fr. Hestia, 57. Melete,	1857. August 16, . 1857. September 9,	Goldschmidt (Paris), a Schubert (St Petersburg)		
18. Agiaia	1857, September 15,	Luther, Polk,	1788.	
19. Doils,	1857. September 19,	Goldschmidt, Paris,	1998.	
50. Pales,	1857, September 19,	Goldschmidt, Paris,	1980.	
I. Virginia,	1857, October 4,	Ferguson, Washington,	1577.	
52. Nemausa,	1858, January 22,	Laurent, Nimes (France),	1330. 1993.	
3. Europa,	1858, February 6, .	Goldschmidt, Paris,	1543	
54. Calypso, 55. Alexandra,	1858, April 4,	Luther, Bilk, Goldschmidt, Paris,	1629.	
75. Pandora,	1958, September 10, 1854, September 10,	Searle, Albany, New York,	1674.	
7. Mnemosyne,	1859, September 22,	Luther, Bilk,	2019.	
5. Concordia,	1860, March 24,	Luther, Bilk,	1619.	
Olympia,	1860, September 12,	Chacornac, Paris,	16 3.	
0. Echo,	1860, September 15,	Ferguson, Washington,	1352.	
l. Dan <b>ile,</b>	1860, September 19,	Goldschmidt, Paris,	1902	
2. Erato,	1860, September 14,	Förster, Berlin,	2023. 1356.	
3. Ausonia,	1861, February 10,	De Gasparis, Nuples,	1601.	
4 Angelina,	1861, March 4, 1861, March 8,	Tempel, Marseille,	2343.	
5. Maximiliana, 6. Maia,		Tuttle, Camb idge, Massachusetts.	1568.	
7. Asia,	1861, April 9, 1861, April 17, .	Pogson, Madras,	1375.	
3 Hesperia,	1861, April 29,	Schiaparelli, Milan,	1893.	
3 Leto,	1861, April 29,	Luther, Bick,	1688.	
O. Panopes,	1861, May 5,	Goldschmidt, Chatillon (Paris),	1557.	
1. Niobe,	1861, August 13,	Luther, Bilk.	1671.	
2. Feronia,	1862, February 12,	Peters (Clinton, Nw. York), & Safford (Washingto)	1148.	
73 Clytie,	1862, April 7,	Tuttle, Cambridge, Massachu e ts,	1590. 1509	
4 Galatea,	1862, August 29,	Tempel, Mar-cille,	159 <b>9.</b> 159 <b>0.</b>	
5. Lurydice,	1862, September 22,	Peters, Clint n, New York,	2080.	
o. Freya,	1862, October 21,	D'Arrest, Copenhagen, Peters, Clinton, New York,	1360.	
T Frigga,	1862, November 12,	Luther, Bilk,	Not determined	
Diana,	1863, March 15, 1863, September 19,	Watson, Ann Arbor, America,	Not determined	
30 Sappeo,	1864, May 3,	Pog-on, Madras,	Not determined	
r note,/pr⊓Ut) 0 0 0 0 0	1864, September 30,	Tempel, Marseille,	Not d termined	

PLA'NETS (Gr. planētes, 'a wanderer'), are orbits round the sun. They are often denominated primary planets, to distinguish them from their moons or satellites, which are called secondary 349

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Mercury, the planet which is nearest the . : also, with the exception of the Planeto smallest (being only 3 times the size of moon), and performs its revolution routed t. . in the shortest time. Its greatest elem it in never more than 28' 45', and consequently never above the horizon more than two L .: . . sunset, or the same time before sunrise, . . . . . or rose-coloured hight, and exhibits no significant Venus, the next in order of distance and process. to us the most brilliant of all the plan to orbit is more nearly a circle than any or others, and when at its inferior conjur. approaches nearer the Earth than any other . Its apparent angular dimensions thence vary ; 10" at the superior, to 70" at the inferior otion. Its greatest elongation varies from 4 47° 12', and therefore it can nover be a second horizon for much more than three hor. - a : set, or the same time before sunrise. W. i. . from the inferior to the superior conjunct ... is a morning star, and during the other h. synodic period an evening star. When the is at an elongation of 40°, its brillian v is z far surpassing that of the other planets, and a ing a minute examination through the t impossible. At this period it sometimes revisible in the daytime, and after sunset is as to throw a distinct shadow. Astronom is repeatedly attempted to ascertain the nocharacteristics of its surface, but its land in dazzles the eyes as to render the correctness. observations at best doubtful. From the in the position of dusky patches on its . which have been frequently noticed, it is a that it revolves on its axis, and that its is inclined to the plane of its orbit at an a 75', but many astronomers (Sir John H. included) profess to doubt these conclusions : Venus and Mercury necessarily exhibit these the moon.- The Earth, the next plan it in will be found under its own name; it has satellite, the Moon (q. v.).—Mora, the : t superior planets, is much inferior in a ... two previous its volume being above all after Mercury, its ories in the Earling more excentre than those of the other pin not to the Earth (i. e., in app

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land; the green, water; while the white spots at the poles are with some reason supposed to be snow, since they decrease when most exposed to the sun, and increase under the contrary circumstances. The Phases (q. v.) of Mars range between full, half, full (in conjunction, if visible), and half.—After Mars in order come the Planetoids (q. v.), formerly but improperly called Asteroids.—Jupiter, the next in order, is the largest of all the planets, its bulk being more than 1400 times that of the Earth, though, from its small density, its mass is only 338 times more. After Venus it is the brightest of the planets and the largest in apparent size, its angular diameter varying from 30" to 45". When looked at through a telescope, it is seen to be considerably flattened at the poles, owing to its rapid revolution on its own axis; and its surface is crossed in a direction parallel to its equator by three or four distinct and strongly-marked belts, and a few others of a varying nature. Spots also appear and remain for some time on its surface, by means of which its revolution on its axis has been ascertained. This planet is attended by four satellites, which are easily observable through an ordinary telescope, and which have rendered immense service in the determination of longitudes at sea, and of the motion and velocity of light. The satellites, which were discovered by Galileo, were proved by Sir William Herschel to revolve on their own axes in the same time that they revolve round their primary. The smallest is about the same size as our Moon, the others are considerably larger.—Saturn, the next in position, is about 735 times larger in volume, though only about 100 times greater in mass than the earth. Its apparent diameter when in opposition is 187, and there is a considerable flattening towards the poles. Its surface is traversed by dusky belts much less distinctly marked than those of Jupiter, owing doubtless in great part to its inferior brightness; its general colour is a dull white or yellowish, but the shaded portions, when seen distinctly, are of a glaucous colour. The most remarkable peculiarity of Saturn is its ring, or series of concentric rings, each one parallel and in the same plane with the others, and with the planet's equator; the rings are at present supposed to be three in number, the two outermost are bright like the planet itself, while the innermost is of a purplish colour, and is only discernible through a powerful telescope. The rings are not always visible when Saturn is in the 'opposite' half of its orbit, for when the plane of the rings is intermediate between that of the earth's orbit and of the ecliptic, their dark surface is turned towards us, and when the sun is in their plane only the narrow edge is illumined; in both of these cases the ring is invisible from the Earth. Its plane being inclined at an angle of 28° to the ecliptic, we see the two surfaces of the ring alternately for periods of 15 years at a time; and at the middle of each period, the rings attain their maximum obliquity to the ecliptic, and are then best seen from the Earth. It is hardly necessary to remark that at the end of each period become invisible. Saturn has also no less than watellites, seven of which revolve round it in -emoved from the plane of the ring,

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outside of the ring, and the largest of them is nearly equal to the planet Mars in size.—Uranus, the next planet in position, was discovered accidentally by the elder Herschel on 13th March 1781, and was named 'the Georgium Sidus' and 'Her-schel,' but these names soon fell into disuse. It is about 96 (some astronomers say 82) times greater than the Earth in volume, and 20 (according to others, 15) times in mass; but though so large, distance is so much greater in proportion that astronomers have been unable to gain much information concerning it. No spots or belts have hitherto been discovered on its surface, and consequently its time of rotation and the position of its axis are unknown. It is attended by a number of satellites, but so minute do these bodies appear, that astronomers hitherto have been unable to agree as to their exact number; Sir William Herschel reckoned six, while other astronomers believe in the existence of four, five, and eight respectively. That there are at least four is without doubt.—The next and outermost member of the solar system is Neptune, which, at a distance of nearly 3000 millions of miles from the centre of the system, slowly performs its revolution round the sun, accomplishing the complete circuit in about 165 solar years. It is about 84 times larger than the Earth, but from its extreme remoteness is of almost inappreciable magnitude when seen through an ordinary telescope. It was the disturbance in the motion of Uranus caused by the attractive force of this planet which led Leverrier and Adams to a calculation of its size and position, on the supposition of its existence, and the directions which were given by the former to Dr Galle of Berlin, specifying its exact position in the heavens, led that astronomer to its discovery on 23d September 1846. Mr Lassell of Liverpool has discovered that Neptune is attended by one satellite. The satellites of Uranus and Neptune differ from the other planets, primary and secondary, in the direction of their motion, which is from east to west, and in the case of the former, in planes nearly perpendicular to the ecliptic. Both Uranus and Neptune were observed long before the times of Herschel and Leverrier, but they were always supposed to be stars. Uranus is known to have been observed by Flamsteed between 1690 and 1715, and Neptune by Lalande in 1795. For the periods, distances, size, density, &c., of the planets, see Solar System. In astronomical tables, almanacs, &c., the planets are for convenience denoted Mercury, &; Venus, Q; Earth, \(\oplus; \), Mars, \(\oplus; \), the Planetoids, in the order of their discovery, \(\oplus, \oplus; \), &c.; Jupiter, \(\oplus; \), Saturn, \(\oplus; \) or \(\oplus; \); Uranus, \(\oplus; \), Neptune, \(\oplus; \); the Sun, \(\oplus; \); the Moon, (.

PLANT, a living organic being, destitute of any indication of mind or feeling, and sometimes defined as essentially differing from an animal in the want of voluntary motion. Plants are the organisms which form the Vegetable Kingdom. The science which treats of plants is called Botany (q. v.), of which there are several important branches.

The difference between plants and animals is sometimes difficult to discern, but only in some of the groups, which must of necessity be referred to the lowest place whether in the animal or vegetable kingdom. Plants of higher organisation can never be mistaken for animals, nor animals of higher organisation for plants. Instead of a regular ascending and descending scale of organisms, from the highest animal to the lowest plant, we find a widely-extended base from which the ascent seems to begin at once in both the organic kingdoms, with many ramifications in each; and perhaps that we do not at once recognise the difference even in the lowest

planets. The name planet is of considerable antiquity, and was applied to these dependents of the sun to distinguish them from the myriads of luminous bodies which stud the sky, and which present to the naked eye no indication of change of place (see STARS). The planets at present known are, in the order of their distance from the sun, Mercury, Venus, the Earth, Mars, the Planetoids (q. v.), Jupiter, Saturn, Uranus, and Neptune. Six of these, Mercury, Venus, the Earth (which was not, however, then reckoned a planet), Mars, Jupiter, and Saturn, were known to the ancients; Uranus was discovered by Sir William Herschel (q. v.) in 1781; and Neptune, after having its position and elements determined theoretically by Leverrier and Adams, was discovered by M. Challis, and afterwards by Dr Ralle, in 1846. The Planetoids, which now number 81, have all been discovered during the present century. Five of the planets, the Earth, Jupiter, Saturn, Uranus, and Neptune, are attended by one or more satellites; Uranus (generally), Neptune, almost the whole of the Planetoids, and all the satellites except the Moon, are invisible to the naked eye. The visible planets can be at once distinguished from the fixed stars by their clear steady light, while the latter have a sparkling or twinkling appearance. The comparative proximity of the planets may be proved by examining them through a telescope of moderate power, when they appear as round luminous disks, while the fixed stars exhibit no increase of magnitude. The planets, as observed from the Earth, move sometimes from west to east, sometimes from east to west, and for some time remain stationary at the point where progression ends and retrogression commences. This irregularity in their movements was very puzzling to the ancient astronomers, who invented various hypotheses to account for it. See PTOLEMAIC SYSTEM and EPICYCLE. The system of Copernicus, by assuming the sun, and not the earth, as the centre of the system, explained with admirable simplicity what seemed before a maze of confusion.

The planetary orbits differ considerably in their degrees of excentricity, the Planetoids, Mars, and Mercury being most, and the larger planets least excentric. No two planets move exactly in the same plane, though, as a general rule, the planes of the larger planets most nearly coincide with that of the ecliptic. The latter are consequently always to be found within a small strip of the heavens extending on both sides of the ecliptic; while the others have a far wider range, Pallas, one of them, having the angular elevation of its orbit no less than 34° 35" above the ecliptic. According to Kepler's Laws (q. v.), the nearer a planet is to the sun the shorter is the time of its revolution. The arrangement of the planets in the solar system bears no known relation to their relative size or weight, for though Mercury, Venus, and the Earth follow the same order in size and distance from the sun, yet Mars, which is further from the sun, is much less than either the Earth or Venus, and the Planetoids, which are still further off, are the least of all. Jupiter, which is next in order, is by far the largest, being about 14 times as large as all the others together; and as we proceed further outwards, the planets become smaller and smaller, Saturn being less than Jupiter, Uranus than Saturn, and Neptune than Uranus.

With reference to their distance from the sun, as compared with that of the Earth, the planets are divided into superior and inferior; Mercury and Venus are consequently the only 'inferior' planets, all the others being 'superior.' The inferior planets must always be on the same side of the Earth as the sun is, and can never be above the horizon of

any place (not in a very high latitude) at midnight; they are always invisible at their superior and inferior conjunctions, except when, at the latter, a Transit (q. v.) takes place. The superior planets are likewise invisible at conjunction, but when mopposition they are seen with the greatest distinctness, being then due south at midnight. The time which elapses from one conjunction to its corresponding conjunction is called the synoid proof of a plauet, and in the case of the inferior planets must always be greater than the true period of

Mercury, the planet which is nearest the sun is also, with the exception of the Planetoids, the smallest (being only 3 times the size of the moon), and performs its revolution round the sun in the shortest time. Its greatest elongation is never more than 28° 45', and consequently it is never above the horizon more than two hours after sunset, or the same time before sunrise; on this account, and from its small apparent size (5" to 12"), it is seldom distinctly observable by the naked eye. It shines with a peculiarly vivid white or rose-coloured light, and exhibits no spots—Venus, the next in order of distance and period is to us the most brilliant of all the planets. Its orbit is more nearly a circle than any of the others, and when at its inferior conjunction, it approaches nearer the Earth than any other planet. Its apparent angular dimensions thence vary from 10" at the superior, to 70" at the inferior conjunction. Its greatest elongation varies from 45 to 47° 12', and therefore it can never be above the horizon for much more than three hours after sunset, or the same time before sunrise. While moving from the inferior to the superior conjunction, Venus is a morning star, and during the other half of its synodic period an evening star. When this plant is at an elongation of 40°, its brilliancy is greatest, far surpassing that of the other planets, and rendering a minute examination through the telescore impossible. At this period it sometimes becomes visible in the daytime, and after sunset is so bright as to throw a distinct shadow. Astronomers have repeatedly attempted to ascertain the nature and characteristics of its surface, but its brightness so dazzles the eyes as to render the correctness of their observations at best doubtful. From the changes in the position of dusky patches on its surface, which have been frequently noticed, it is concluded that it revolves on its axis, and that its equat r is inclined to the plane of its orbit at an angle of 75°, but many astronomers (Sir John Herschal included) profess to doubt these conclusions. Both Venue and Mercury necessarily exhibit phases like the moon.-The Earth, the next planet in order, will be found under its own name; it has a single satellite, the *Moon* (q. v.).—*Mars*, the first of the superior planets, is much inferior in size to the two previous, its volume being about 1th of the Earth's, and, after Mercury, its orbit is much more excentric than those of the other planets. When it is nearest to the Earth (i. e., in opposition), its apparent angular diameter is 30"; but when furthest from it (i. e., in conjunction), its diameter is not more than 4". Mars is less known than the rest of the superior planets, owing to its not possessing a satellite, by the motions of which its attractive force (and hence its mass and density) could be estimated. It shines with a fiery red light, and is a brilliant object in the heavens at midnight when near opposition; when seen through the telescope its surface appears to be covered with irregular blotches, some of them of a reddish, others of a greenish colour, while at each pole is a spot of dazzling white. The red spots are surrised to be

hard, the open, water, while the white worth at the poles are with easier reason emproved to be store, where the areas when ment expected to the out, references as molecular the emittary three metamost. The Places of a vegler three their reason talk half, all the eminations it withhus, and half. — Arter March in review cases the Places to a vegler, the most as select as the Breeze of all the planets, the balk three mass in the Breeze of all the planets, the balk three mass fine that the Colline that a the Eight three balk three mass fine that the most are most fine that the balk three mass can be fined to the most are made in the second above to the mass to make the first three cases. improperly called Actornitz—Popley, the mean to seller, is the licrose of all the planets, its balls tones mean from their turns that or the Earth, though the meal is small discussive, its mass meanly the threat mean and the largest in appearent mea, its actuals discussive recycle term 20° to 15°. When taken his barrolls in advantation to 15° to 15°. When actual at the met is a subscript, and the service in a product the paper in the remarkably finatement at the pulse, resing to its regard production to 16° are then bed soon from the Units. It is hardly now to consumate that at the end of each people, there is some involves. Silve has also as few than any one small line, several which revolves count in the artists table removal, from the place of the ring, some the opinion of the ring, some the count in the resonat in case, is now as a subject to the small line were in soly making to it. Two of the small lines were in a seven by Horseless in 1787 and 1786, now by Cassal in 16. Table 1894, one by Hayshous in 1805, now by Cassal in 16. Table 1894, one by Hayshous in 1805, now by Market and I reduces Bund to America in 1898. The small line are all situated

outside of the ring, and the targest of them is manify equal to the planet Mark in both.—Ground the meet planet in practice, was its average assistant sty, by the inflow Harehol on 1829. March 1784, and was married the Gang an Sidna' and 'Heathol' on the manner was tell into discuss. It is attent 100 (anne andreas march say \$2) (inter greater than the Earth in volum, and 20 mercelling as where the them in the Lampia or both or large to discuss or in an analysis to great march intermediate the march greater in unspection that alternative heavy discussed in the species to both here intermed heavy discussed on its surface, and comparably to think or rotation and the portion of the axis are unknown. If he attended by a nomine of antificial, but an estate for them begins appear, the astronomy to his continuous of two, and eight respectively. And then estatement as the both of properties. If had then any without don't be a march of the continuous of two, and eight respectively. The think on at heat tore a cuttous mark don't — he may and unstreament another of the solar appear, the martines of the continuous of the continuous of two, and eight respectively. The think of an intermediate the solar appear to the continuous of two, and eight respectively. The continuous of the outstands don't — he may and unstreament another of the solar powers. It is about 94 these barrier than the total tore authority don't power. It is about 94 these barrier than the total tore of the solar powers. It is about 94 the alternative two of the power powers in the appearance of the formal of the complete change in the complete change in the complete change in the continuous of the median of the continuous and Adones to evaluations of the solar and powers that the appearance of the formal in the law of the formal and the disturbance of the formal powers in the discussion of the power of the solar and appearance in weat, and in the case of the formal in the case of the formal and the solar and the control of their remove and to the power of t not Salve Servers. In a terminated tables, the maintees desired by symbols instead of their remore as included by symbols instead of their remore, as inflowed Marrier, 2; Venus, 2; Earth, 2; Mars, 5; Mars, 6; Mars, 10; Mars, 1

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The difference between plants and animal, is sometimes difficult to discorn, but only in more of the prespect which event of me saily be referred to the forcest place whether in the enhant or voy dable language. Plants of Enter organization can never be mistaken for solimits, nor submits of higher organization to plants. Instead of a regular never bing and discouling soils of organization, from the highest memoria to the bowset plant, we find a waitay extended have from which the areas against to be an at most in tests the organic kingstons with responsibilities in each, and prolongs that or do constructed more resinguage like difference even in the lowest at more resinguage like difference even in the lowest

<sup>\*</sup> The velocities of a pinth and like was emposed by M. Carlott. It is a post 1901, but he observation has not been exactly

capsuls with a lid. The testa of the seeds abounds one or more of them imperfect; the gern rain mucilage, which is easily extracted by boiling inferior, 3-celled, with two rows of ovules in rain water. The order is allied to Plumbaginess and cell; the fruit is fleshy, and has many rains. Primulacer. There are about 120 known species, diffused over all parts of the globe, but most abundant in temperate and cold countries. The most important genus is Plantago, the species of which often receive the English name PLANTAIN. Five of this genus are found in the United Kingdom, the chief of which are the following: the GREATER PLANTAIN, or WAYBREAD (P. major), one of the most common of British plants; a perennial, with broad ovate stalked leaves and long cylindrical spikes, growing in pastures, waysides, &c. It is very wadely diffused over the world. Its seeds are a favourite food of birds, and the gathering of the being sometimes ten feet long and three forting spikes to feed cage birds is familiar to every one. The leaves are applied to wounds by the peasantry in many districts. They are said also to be a useful application to ulcers and indolent scrofulous tumours. The RIBWORT PLANTAIN, or RIBGRASS (P. lanceolata), is another very common British plant, forming no small part of the herbage of many meadows and pastures, and sometimes sown by farmers, because its foliage is produced early in the season, and is then acceptable to oxen, sheep, and horses; but deemed most suitable for poor soils, as its spreading leaves occupy too much of the ground, and choke better grasses in rich land. Its leaves are lanceolate, and taper at both ends; its spikes. are short, ovate or cylindrical, and placed on long angular stalks. Its seed is acceptable to cage-birds. Tors is the plant, commonly known as 'bullies,' or 'sodgers,' the striking off the heads (or spikes) of which is such a favourite amusement of children. -The mucilage of the seeds of Plantago ispaghula and of P. psyllium is much used in India in catarrhs ! and other complaints; and P. psylum—called Fleawort, and its seeds Fleaseed—is cultivated in France for the sake of this mucilage, which is used by paper-stainers in preference to that obtained from linseed, and is also extensively used by muslin' m reflecturers for stiflening their goods. The plant; variously prepared. It is both faring cons has a branched spreading stem, and recurved leaves.

PLA'NTAIN (Musa Paradiscica), a most important food-plant of tropical countries, and one of the largest of herbaceous plants, belongs to the natural order Musacce (q. v.), and is a native of the East Indies, where numberless varieties of it have been cultivated for thousands of years. It is now diffused over all the tropical and subtropical regions of the globe. It must have been carried to America soon arter or during the days of Columbus, for its fruit was a principal article of food there in the first half or the 16th c.; but there is nothing to support the conjecture of Humboldt that there may be different species cultivated under the name of P., and some of them natives of America. The P. is now, however, cultivated to the furthest depths of the primeval American forests, accompanies the Indians in their frequent changes of residence, forms the wealth of many occupiers of land in the vicinity of great towns, where large plantations of it are made, and is a true staff of life to the population of all colours and classes in tropical countries. In many regions, it is the principal article of food.

In the genus Musi there arise from the midst of the leaves or apparently from the top of the stem, a the sheathing bases of the leaves forming a tree-like false stem stalks which bear great spikes of flowers, each enclosed in a large bract or spathe; the So great is the food produce of the P. : flowers, and afterwards the fruit, are arranged in according to Humboldt's calculation, it is to clusters or almost in whorls on the stalk; the flowers have a perianth of six segments, five of which cohere as a tube slit at the back, and the sixth is small and concave; there are six stamens, genus Musa. Wild species, with actere !- to

imbedded in its pulp. The name Must in it of Arabic moz, a plantain; the P. seems to be described. by Pliny under the name pala, a name ; derived from an eastern root, from which asthe name plantain. The specific name Parasalludes either to a fancy that the P. was reforbidden fruit of Eden, or to a legend to a reaprons which our first parents made for therewere of P. leaves.

The stem of the P. is usually 15 or 20 f. .. although there are varieties having a stem of six feet. The leaves are very large, the o. undivided, of a beautiful shining green; the restrong and fleshy. The fruit is oblong, viry : 2 " its usual long shape to an almost spher. obscurely angular, eight inches to a foot long .. . varieties commonly known by the name P . . : \* the fruit is usually cooked or prepared in . . way in order to be eaten, and very often : - - a substitute for bread; whilst the smaller varieties, of which the fruit is eaten reagenerally known by the name Banana (q. v.); names, however, being somewhat variously us si-

The P. is generally propagated by su kers. a sucker attains maturity in about eight n or a year after being planted. The stem is down after fruiting, but the plantation doese require renewal for 15 or 20 years. I'... ought to be at least ten feet apart in plant of them, or six feet in single rows around to gardens. The P. has been sometimes cultivities

with success in hothouses.

With the exception of two or three part at would not be easy to name, in the whole verkingdom, any plant which is applied to a runniber of uses than the plantain. The transfer sometimes eaten raw, although more general except that of the banana-boiled or resetsaccharine. In most of the varieties it has a sw . : taste; in some it is mealy; and in some it ... acid or austere. It is as much used before perfectly ripe as when it is so. In the West Ithe P. boiled and beaten in a mortar is a confood of the negroes. Plantains baked in takins, or fried in slices with butter and proover with sugar, are favourite dishes in some? cal countries. They are preserved by device of sun or in ovens, and pressed into masses, in a state they keep for years, and furnish a wil article of food. The unripe fruit, prefet, . dried, and powdered, is called P. mod, a .. Guiana Conquin-tay; it is whitish with a -specks, a fragrance like orrismost, and a towheat-flour; and is made into excellent an i . ing dishes. A good and whole-ome \* obtained from the P. by rasping and was . : decoction of the fruit is a common beverage. kind of wine is obtained from it by former! The top of the stalk is a good boiled vegety The leaves are much used for packing and a other purposes; the fibre of their staiks for textile purposes and for cordage; and it is probable that it might be used for paper make thitherto the leaves and stems of plantains Lav generally burned or left to rot.

of the potato as 44 to 1, and to that of w. == 133 to 1. The P. requires little attention.

The name P, is frequently extended to the we

plantage are appropriated by plants, as from, and seen of Erican III.

mineral by a track and injections of disposity and the control became of the control of the control

TLANTA OCCUPY, the accuracy of the French benefit of Anne, which, in 11th recorded to the three of English of the extraction of the Sermon Spinary in the node from the extraction of the Sermon Spinary in the node from the node of 12th return in the node of the line.

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Learney Pop about 6000. PALA MAIA, a silicious mineral, a variety of grants at the deadony, of a dark green colour, black when impossible and seen by reflected light, but the term of the te measure on that man no tree where, is more semant. To sensor found expendituod. It is a rare mineral, and the count specimens are brought from India and at the line of the same of the second room and and a line of the same of the same of the second rooms. who we would it into ornaments of various kinds; who we should be mitted appearance have been found appearance have been found appearance. The ancients among the price of an ent Rome. The acceptance of an ent Rome. which the rank is small their plasms from Mount Of thems in Asia Minor. The name plasma is Openions in Asia timor. The name plasma is may record to be identical with the Greek prizeds, a he'h the barren passed into h

PLANTER OF PARIS SOCGETSUM. TO A VIRING the art of covering walls, the composition of lime man with some and hair. It is usually done in The first coad is the solid foundation to a load the cost is placed, it is therefore of a good to a lead the cost is placed, it is ancecome in a good to the cost of pressed with lines, so there is a barrier to the next cost. The first cost Some to, the next cost. The first cost the had and rubbed wen in with a who were to make a narrow as as to bring it a . ... And an they in Southern this is called and heave the second cost has and the for the second coal is not als and it a more he use state nest of ann is a more in the second to the repully that lime, and has

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Plasters are generally kept in rolls; and are to be used, they are melted at a to of not more than 212, and spread on ... They are employed to answer two destations, namely, to act mechanici'y, as .. artificial support to weak muscular serpreventing threatened or techous ex. protecting parts already exconated to of the air, &c.; and to act medicines as a discutient, alterative, anodyne, &c.

# PLATA, LA. See ARGENTINE RIFTED

PLATA, RIO DE LA, a wide estado America, between Urumay on the Argentine Confederation on the mouth of the Parana (9, 7, ar 1 12).

It is 180 miles long on most be averaged and 130 miles broad at 135 mi Punta Negra and Cape San Artic. it is, on an average, only about at at Monte Video it is only & facts this . & . . Ayres about 16 feet deep Size C. vast volume of water which has the Atlantic may be had when a ? that with its aff lents it while at square miles. The strong said and the sudden tempests of the navigation extremely dangerous that through this exchang binds in produce of South America & ich. For the navigation of the attuence at PARANA BIN L BUGI AT.

PLATEA or PLATEE & ... western part of Houstak on the beand at the lost of Amunt ( ) 6; miles from Thobes. In 480 1; he the Personne, because the H. but with Athens it the heart of t the following year, it was the K to victors will be the law-domes. Pansanas and Australia over the W. Land Laft fram N Holl III. III. III. nermor li the thirt year " Will the E C. E Will Ette . Andrew In Man Lawrence Law Line Line 1 Prof to 0" 2.L. manualle for a LA. I am Bluft and A. Mark III. Aller to the last the party of the last THE PARTY TO SEE AND THE ADDR. TO the term of the second of the control of the contro West of the first Brees to the Array Street The their street street Part of the View of the State of the street of the comment Per um sincere beign to

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Pf-A9 PATION, a hore construes amplied to place a whose flashed these have been planted. In that some, as a moment rode, whose or as the owner or the seed, a solital to the trees which are planted to me and Wisse hard to be by less to a forant. The board does not become the owner of the trees, and cosmot out them down. But he is in England and trained artifled to proceed the returners; that is, he can sufficient artifled to proceed to repair or build the houses, on sucke to observe and to depart or build the houses, or sucke to observe the theorem, by the content was very defective in probability plantations, for it was hold that, as the trees were part of the codly, or sell, and subject whi ideal the mall times subject would be paperled for loverny of trees. Due this denset was sured by status. Wheever the teach, teach was sured by status, desiring or PEAN PATION, a boso sometimes applied to The codety on self, and adouty while learning if trees. But the chiral was much by statum. Whenever, the breaks, route up, or attention destroys as dame, a, with interest in which, if the charage is a tree suppling, or shrub, if the charage is a tree suppling, or shrub, if the charage is a tree suppling, or shrub, if the passes and fixed meanurarily, before junction of the passes and fixed to the house of comments in many be committed to the land and the charage is all for a short of resolvent, he is guilty of felony, and ray the functional of the three daughters.

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See Approximate

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PLANU'DES, MAXIMUS. See Anthology.

PLASEN'CIA, an ancient and much-decayed, but most picturesque town of Spain, in Estremadura, 43 miles north-north-east of Caceres, stands on a steep hill, with beautiful and fertile valleys, extending on the north-west and south-east sides. It is almost wholly girdled by the clear waters of the Jerte; and the surrounding scenery, embracing ity, castle, river, rock, and mountain, and overarched by a sunny and unclouded sky, is remark-ably beautiful. The city contains the picturesque remains of an ancient castle, and is surrounded by crumbling walls, surmounted by 68 towers, and pierced by six gates. Water is brought to the town by an aqueduct of 80 arches. There are seven Gothic churches, an episcopal and several other palaces, and the cathedral, an ornate Gothic edifice, begun in 1498, and some portions of which are still unfinished, while others have been altered are still unfinished, while others have been aftered and disfigured. The cathedral contains many noble tombs, with effigies. P., once a flourishing and important city, was founded in 1190. It now carries on some minor manufactures of cotton, woollen, and hempen fabrics, and of hats and leather. Pop. about 6000.

PLA'SMA, a silicious mineral, a variety of quartz or chalcedony, of a dark-green colour, black when unpolished and seen by reflected light, but very translucent when held between the eye and the light. It is very nearly allied to heliotrope or bloodstone, but has no red spots, is more translu-cent, and is not susceptible of so brilliant a polish. It is never found crystallised. It is a rare mineral, and the finest specimens are brought from India and China. It was highly prized by the ancient Romans, who wrought it into ornaments of various kinds; and very fine engraved specimens have been found among the ruins of ancient Rome. The ancients are said to have obtained their plasma from Mount Olympus, in Asia Minor. The name plasma is supposed to be identical with the Greek prason, a leek, the r having passed into L

# PLASTER OF PARIS. See GYPSUM.

PLA'STERING, the art of covering walls, partitions, ceilings, &c., with a composition of lime mixed with sand and hair. It is usually done in three coats. The first coat is the solid foundation on which the rest is placed; it is therefore of a good thickness, and is hatched or crossed with lines, so as to give a bond for the next coat. The first coat is allowed to dry thoroughly; then the second coat is floated over the first, and rubbed well in with a flat board, about 12 inches square, so as to bring it all to a fair and equal surface (in Scotland this is called the 'straightening'); and before the second coat has thoroughly dried, the third or finishing coat is applied in finer materials, and in a more liquid state. In the case of ceiling cornices, mouldings, &c., plaster of Paris or stucco is generally used. This sets or hardens more rapidly than lime, and has a finer and whiter surface.

Ornaments (called enrichments) are generally composed of plaster of Paris, and cast in moulds. They are then set in their places after the cornice has been made, or run.

PLASTERS are a class of medicinal agents which are employed externally with various objects. They are solid and tenacious compounds, adhesive at the ordinary temperature of the body, and owing their consistency—1. To the chemical con-bination of oxide of lead, with one or more fatty acids; or 2, to a due admixture of wax, or fat, and resin; or 3, to the chemical action of the component parts of the plaster on each other. Strictly speaking, the term *Plaster* should be restricted to the a century elapsed before the victory of Philip of

first class of compounds; viz., to combination of oxide of lead with fatty saids. In the British Pharmacopoeia, there are directions for making 12 plasters, viz., ammoniac and mercury plaster, Belladonna plaster, cantharides plaster, chalybeate plaster, galbanum plaster, litharge (or lead) plaster, mercurial plaster, opium plaster, pitch plaster, resin plaster, soap plaster, and warm plaster. The litharge (or lead) plaster, directly or indirectly, enters into the composition of all the twelve officinal plasters, excepting those of ammoniac and mercury, cantharides, and pitch. Lead Plaster, which is usually sold under the name of Diachylon, in combination with resin, constitutes the ordinary adhesice plaster. The best plaster of this kind for strapping is composed of a mixture of six drachms of resin with a pound of lead plaster. The cantharides plaster and the ammoniac and mercury plaster, are examples of the second and third varieties.

Plasters are generally kept in rolls; and when they are to be used, they are melted at a temperature of not more than 212°, and spread on soft leather. They are employed to answer two distinct indications, namely, to act mechanically, as by affording artificial support to weak muscular structures, by preventing threatened or tedious excoriations, by protecting parts already excoriated from the action of the air, &c.; and to act medicinally as stimulant,

discutient, alterative, anodyne, &c.

# PLATA, La. See ARGENTINE REPUBLIC.

PLATA, RIO DE LA, a wide estuary of South America, between Uruguay on the north and the Argentine Confederation on the south, forms the mouth of the Parana (q. v.) and the Uruguay (q. v.). It is 180 miles long, 29 miles broad at Buenos Ayres, and 130 miles broad at its mouth, between Punta Negra and Cape San Antonio. At its mouth it is, on an average, only about 10 fathoms deep; at Monte Video it is only 3 fathoms; and at Buenos Ayres about 16 feet deep. Some conception of the vast volume of water which this estuary carries to the Atlantic may be had when it is remembered that with its affluents it drains an area of 1,250,000 square miles. The strong and irregular currents, and the sudden tempests of the La P., render its navigation extremely dangerous. It is estimated that through this estuary about one-fourth of the produce of South America is brought to market. For the navigation of its affluents, see PARAGUAY, PARANA, and URUGUAY.

PLATE'A, or PLATEE, a city in the western part of Bœotia, on the borders of Attica, and at the foot of Mount Cithæron. It was about 61 miles from Thebes. In 480 B.C., it was destroyed by the Persians, because the inhabitante had taken part with Athens in the battle of Marathon; but in the following year, it was the scene of the glorious victory won by the Lacedæmonian Greeks, under Pausanias and Aristides, over the Persian hordes commanded by Mardonius—a victory that finally delivered Greece from the threatened yoke of the invader. In the third year of the Peloponnesian war (429 B. C.), it was attacked by a Theban-Lacedæmonian force—for the Platæans were firm friends of Athens-and heroically defended itself for more than two years, until it was starved into surrender. The little garrison of about 200 men were put to the sword, and the city was razed to the ground. Such of the Plateans as escaped were hospitably received at Athens. By the treaty of Antalcidas (387 B.C.), their children were allowed

PLAT HARD, in Architecture, a flat faccia se band, with less projection than broadtic.

PLATO, to Gooddry, a Boundle to value year. It is represented that, and in the hugality of Scotland is ference as a Branch arguet.

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brass and bronze, are all now deposited under patent processes. Of all these, by far the most important is the deposit of the alloys, and a very large trade has spring up in manufactures of iron coated with brass. The importance of being able to cover a metal so cheap, yet so easily corroded as cast iron, with so ornamental an alloy as brass or bronze, can hardly be overrated. Many extensive and satisfactory pieces of this work have already been made.

PLA'TINUM (symb. Pt, equiv. 99, sp. gr. 21:5) is one of the 'noble metals,' which may be obtained in more forms than one. It is only found in the native state, usually occurring in small glistening granules of a steel-gray colour, which always contain an admixture, in varying proportions, of several metals, most of which are rarely found except in association with platinum. Sometimes, however, it is found in masses of the size of a pigeon's egg, and pieces weighing ten or even twenty pounds have occasionally been found. The following table shews the composition of crude platinum ore as obtained from different parts of the globe. The analyses were conducted by Messrs Deville and Debray.

	Colum-	fornia.	gon.	Spain.	Austra- lis.	Russia.
Platinum,	80.00	79.85	51.45	45.70	69.80	77.50
Iridium,	1.55 2.50	4·20 0 65	0.40 0.65	0.95 2.65	2·20 1·50	1 45 2·80
Palladium, Gold.	1.50	1.95 0.55	0.12	0·85 3·15	1.50 2.40	0.82
Copper, Iron.	0.65 7.20	0.75 4.45	2·15 4·30	1.05 6.80	1·10 4 30	2·15 9 60
Osmide of Iridium, Sand.	1.40	4·95 2 60	37 30 3 00	2·85 35·95	25·00 1·20	2 35 1 00
Osmium and loss,		0.05		0.05	0.80	2.30

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Ruthenium is also almost always present, and in the above analyses is probably included with the iridium, which it closely resembles.

There are two modes of obtaining platinum in the form of ingots from the ore, both of which require notice. The method which has been universally employed, till within the last five years, was that discovered by Wollaston, the leading steps of which were as follows: After the removal of the metals associated with the platinum, by the successive action of nitric and hydrochloric acids, the platinum itself is dissolved in aqua regia, from which it is precipitated by a solution of sal ammoniac in the form of a sparingly soluble double salt, the chloride of ammonium and platinum, represented by the formula H<sub>4</sub>NCl,PtCl<sub>2</sub>. This salt is washed and heated to redness, by which means the chlorine and ammonia are expelled, leaving the metal in the form of a gray, spongy, soft mass, known to chemists as spongy platinum. In this form, it is very finely powdered under water, is next shaped by intense pressure into a mass, and is then exposed to an intense heat in a wind-furnace, the ingot being formed by hammering it upon its two ends. (If hammered on its sides, it splits.) This heating and forging must be repeated till the metal becomes homogeneous and ductile.

Deville and Debray have introduced an entirely new method for the extraction of platinum from its ores. They first form a fusible alloy of this metal with lead, by exposing the platinum ore—2 cwt. being used in a single experiment, with equal weights of galena and litharge gradually added, and a little glass to act as a flux—to full redness in a reverberatory furnace lined with clay. The sulphur of the galena is oxidised and expelled, and the liquid alloy of lead and platinum is allowed to rest for some time, to allow the osmide of iridium, which is not affected by the preceding merations to sink to the bottom. The upper

portions of the alloy are then decanted, and cast into ingot-moulds, which are submitted to cupellation; and the metallic platinum which is left after the cupellation is melted and refined in a furnace of lime—which is employed in consequence of its being a very bad conductor of heat—by means of the oxyhydrogen blowpipe. The platinum obtained in this manner is nearly pure, and very ductile and malleable. For details regarding this process, which has been patented both in France and in this country, the reader is referred to the memoir, 'On Platinum and the Metals which accompany it,' in the Annales de Chimie et de Physique for August 1859.

Platinum, as obtained by either of the above processes, exhibits a bluish-white metallic lustre; it is exceedingly malleable and ductile, and is very infusible, melting only before the oxyhydrogen blow-pipe, or in a very powerful blast-furnace, such as that used by Deville and Debray. It expands less by heat than any other metal, and it is usually regarded as the heaviest form of matter yet known; but, according to Deville and Debray, osmium and iridium are about equally dense. It is unaffected by atmospheric action, and does not undergo oxidation in the air at even the highest temperatures. It is not acted on by nitric, hydrochloric, sulphuric, or hydrofluoric acid, or in short, by any single acid; but in aqua regia it slowly dissolves, and forms a soluble bichloride. In consequence of its power of resisting the action of acids, it is of great service in experimental and manufacturing chemical processes, platinum spatulas, capsules, crucibles, &c., being employed in every laboratory; while platinum stills, weighing sometimes as much as one thousand ounces, are frequently used for concentrating oil of vitriol. Platinum is, however, corroded if heated with the alkalies or alkaline earths, and especially with a mixture of nitrate of potash and hydrated potash, an oxide being formed which combines with the alkaline bases.

The form of the metal known as spongy platinum has been already noticed. The metal may, how-ever, be obtained in a state of subdivision much finer than that in which it is left on heating the double chloride of platinum and ammonium-namely, in the state known as Platinum Black. I this form it resembles soot. It may be prepared in various ways, of which one of the simplest is to boil a solution of bichloride of platinum, to which an excess of carbonate of soda and a quantity of sugar have been added, until the precipitate formed after a little time becomes perfectly black, and the supernatant liquid colourless. The black powder in then collected on a filter, washed, and dried by a gentle heat. In its finely comminuted state, either as spongy platinum or platinum black, it possesses a remarkable power of condensing and absorbing gases, one volume of platinum black being able to absorb more than 100 volumes of oxygen. This absorption appears to be accompanied by a conversion of some or all of the oxygen into the modification known as Ozone (q.v.), since the metal becomes capable of exerting the most energetic oxidising action, even at ordinary temperatures. For example, it can cause the combustion of a jet of hydrogen, can oxidise sulphurous acid into sulphuric acid, ammonia into nitric acid, and alcohol into acetic acid, the rise of temperature in the last case being often sufficiently great to cause inflammation. Platinum in the compact form, as foil or wire, possesses similar powers, but in a far lower degree.

Platinum may be easily alloyed with most of the

The sulphur of the galena is oxidised and expelled, and the liquid alloy of lead and platinum is allowed to rest for some time, to allow the osmide of iridium, which is not affected by the preceding operations, to sink to the bottom. The upper state of the sulphur of the galena is oxidised and expelled, metals, the alloys being in general much more fusible than pure platinum. Hence care must be taken not to heat the oxides of metals of easy operations, to sink to the bottom. The upper

erantidis, as if any reduction tools plans. On recording would be destroyed by the turner of the resulting alloy. As alloy at plantages, terring, and risellances found, by the investigations of Deville Delevay, to be harder, and especie of remaining

a large of the persistent than the pare metal, and home is admirphily adapted for the formation of true [18]. At There are been makes of platform, a production for the formation by the date of the first of which can be formed by the dreat means at the channel. Exampling that the change which platform results undergo one of containing the exaction distinct, August 19 persists to a part has a local expectable, business, and appeal to a part has a binary to the temperature of a persistent with a persistent and a persistent with a persistent with a persistent and a Inching is (fitted a proposed and the formed by the distinct in space route, and every exactly the solutions to degree a such it is obtained as a delique confi, relibet brown mass, which forms as a some solution of golden in water, from which, on overgrowten, it is relied to the solution of the soluti

Here will be much used for the recognition and firstermantities of pedadi and assuments.

By the settine of anomenic or presimilarities of platterms (which is reflected by heating a solution of the 12 absorbe is a temperature of 100% several remarkable components are formed, which present our presimple of the property and are of great interest in a Hencestral point of view, such as Philippedia (Prif. 20), Platentonium (Prif. 20), he.

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DLA TO, who, along with Arithette, represents to medicing Earning the whole compact of Greak position was been at Aliena in the year (20 a c), inclination was been at Aliena in the Pelegonic manners, and the associated which therefore and the Pelegonic manners, and the associated which there is no the product of the transfer of the transfer of the medicine and the pelegonic manners of the associated with the product of the transfer is the product of the transfer in more, greaters as and frequency of the transfer in more, greaters as and frequency of the transfer in more, greaters as postage and frequency of the personal of postage of the transfer in more, greaters as postage for the transfer in more, greaters as postage for the transfer in more, greaters as postage to the transfer of the personal of the greater of the product of the personal of the greater of the personal of the greater in the first the law of the greater in the first the first of the first the Marylland was only one terrible symptom. Here it is the first the first the first that the first the first the first the first the first the first than the first the first the first the first than the first the first the first than the first the first the first than the first the first the political than the first the first than the first t The Magnes of The distributed states of large particle contents, doublet, doublet states of large particle contents, doublet, also was one rame of the frequent travels which he is reported to form make. Of these his there with the is notify, and the time of the cities and younger Dimyston are the professional and the last authorities. There is a character and the last authorities and the recent is was executed probability at all recent in was executed probability at all recent in was executed probability at all recent in was executed probability and that the last content is the Pyth areas plate phere; though and the time to the posted dromatic intent of Plate. On the other hands as well as from Pythogores, and particle for an anticongraphicy on all that is increased. After reserving from his fresh value is a polyment of the right of thought against the claims of the rights of the state has a probability on the Academia a probability of the state of the rights of the state has a photocopy publishly, in the Academia a polyment to the more of the state of the state of the state has a threat around him a large school as one of the state of the stat

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The principles of his philosophy are being latter beauty, for all his problemate are being plated beauty, for all his problemate and processes, for beauty adverts been appeared; and there always been appeared; and wherever the threat language, reachined at 16 and wherever the threat language, reachined at 16 and wherever the threat language, reachined at 16 and the set of the advertised by him with the exemptations distinctly bounds by him with the exemptations of these paralleles of being all presents who excepts to the exemptation. In the exemptation of the exemptation, but the exemptation of the exemptation, and present who executes according to the exemptation. The distinct paralleles of the exemptation of the exemptation, an exemptation of the exemptation of extramely accomplished with matrice, of the exit as exchanged with a matrice, of the exit as exchanged with a matrice of the extransition of the extr

marble temple, finds he has only bricks to build it with. For this reason, extremely practical men, and those who are compelled to reason chiefly by an extensive induction from external facts, have ever felt an instinctive aversion to the Platonic philosophy; and P. himself, by some of the strange and startling conclusions, in matters of social science, to which his ideal philosophy led, has, it must be confessed, put into the hands of his adversaries the most efficient weapons by which his ideal

system may be combated.

The starting-point of the Platonic philosophy, as, indeed, it must be of all philosophy, properly so called, is the theory of knowledge. This is set forth in the Theotetus, the Sophistes, and the Par-menides; and in the Cratylus, the foundations are laid for a science of language, as the necessary product of a creature energising by ideas. The Platonic theory of knowledge, as developed in the Theatetus, will be most readily understood by imagining the very reverse of that which is vulgarly attributed to Locke; viz., by drawing a strong and well-marked line between the province of thought and that of sensation in the production of ideas, and taking care that, in the process of forming conceptions, the mind shall always stand out as the dominant factor. In other words, the hackneyed simile of the sheet of blank paper, applied to the mind by extreme sensational philosophers, must either be thrown away altogether or inverted; the more active part of the operation must always be assigned to the mind. The formation of knowledge, according to P., may be looked on as the gradual and systematic elimination of the accidental and fleeting in the phenomenon from the necessary and permanent; and the process by which the mind performs this elimination—and it can be performed only by mind—is called Dialectics. This word, from dialégomai, originally signifies only conversational discussion; thence, that discussion conducted in such scientific fashion as to lead to reliable results, i. e., strictly logical. The product of disletties is ideas and these ideas being the field. of dialectics is ideas, and these ideas being the éide, forms or types of things which are common to all the individuals of a species, all the species of a genus, all the genera of a family, and all the families of a class, generate classification—that is, knowledge of the permanent in phenomena—and definition, which is merely the articulate verbal expression of this permanency. The construction of the confused results of observation into the orderly array of clear conceptions, by a sort of cross-examination of the phenomena, performed by minds impassioned for truth, is exhibited as the great characteristic of the teaching of Socrates, in the Memorabilia of Xenophon. In the dialogues of P., the same purification of the reason, so to speak, from the clouds of indistinct sensuousness, is exhibited on a higher For between Socrates and P., notwithstanding a deep internal identity, there was this striking difference in outward attitude—that the one used logic as a practical instrument in the hands of a great social missionary and preacher of virtue; while the other used it as the architect of a great intellectual system of the universe, first and chiefly for his own time and his own place, but, as the event has proved, in some fashion also for all times and all places.

We should err greatly, however, if we looked on P. as a man of mere speculation, and a writer of metaphysical books, like certain German professors. Neither P. nor any of the great Greeks looked on

meant wisdom, and wisdom meant wise action, and wise action meant virtue. The philosophy of P., which we hear so much, was essentially a practical philosophy; all his discussions on the theory of knowledge and the nature of ideas are undertaken mainly that a system of eternal divine types, as the mainly that a system of eternal divine types, as the only reliable knowledge, may serve as a foundation for a virtuous life, as the only consistent course of action. Virtue, with Socrates and P., is only practical reason. As in the Proverbs of Solomon, all vice is folly, so in the philosophy of P., the imperial virtue is phronēsis—i.e., 'wisdom' or practical 'insight.' The other two great Greak and Platonic virtues—sūphrosynē, 'moderation' or 'soundmindedness' and dilatosynē 'instinc' or the 'soundmindedness,' and dikaiosynē, 'justice,' or the assigning to every act and every function its proper place-are equally exemplifications of a reasonable order applied to action—such an order as alone and everywhere testifies the presence of mind. The theory of morals as worked out from such principles is, of course, as certain as the necessary laws of the reason which it expresses; and accordingly, the Platonic morality, like the Christian, is of that high order which admits of no compromise with ephemeral prejudice or local usage. The contrast between the low moral standard of local respectability and that which is congruous with the universal laws of pure reason, stands out as strikingly in Plato, as the morality of the Sermon on the Mount in the Gospels does against the morality of the Scribes and Pharisees. Splendid passages to this effect occurs in various parts of P.'s writings, particularly in the Republic and the Gorgias. In perfect harmony with the Platonic theory of noble action, is his doctrine with regard to pure emotion and elevated passion. Love with P. is a transcendental admiration of excellence—an admiration of which the soul is capable by its own high origination and the germs of godlike excellence, which are implanted into it from above. The philosophy of love is set forth with imaginative grandeur in the Phædrus, and with rich dramatic variety in the Banquet, of which dialogue there is an English translation by Shelley. The philosophy of beauty and the theory of pleasure are set forth with great analytic acuteness in the *Philebus*. With P., analytic acuteness in the *Philebus*. With P., the foundation of beauty is a reasonable order. addressed to the imagination through the sens s —i. e., symmetry in form, and harmony in sounds, the principles of which are as certain as the laws of logic, mathematics, and morals—all equally neversary products of eternal intellect, acting by the creation and by the comprehension of well-ordered forms, and well-harmonised forces, in rich and various play through the living frame of the universe; and the ultimate ground of this lofty and coherent doctrine of intellectual, moral, and sesthetical harmonies lies with P., where alone it can lie, in the unity of a supreme, reasonable, self-existent intelligence, whom we call God, the fountain of all force, and the creator of all order in the universe; the sum of whose most exalted attributes, and the substantial essence of whose perfection may, as contrasted with our finite and partial aspects of things, be expressed by the simple term to again nthe Goop. From this supreme and all-excellent intelligence, human souls are offshoots, emanations, or sparks, in such a fashion, that they partake esentially of the essential nature of the source from which they proceed, and accordingly possess unity as their most characteristic quality, attest their presence everywhere by a unifying force which their intellectual exercises and recreations as an end in themselves. With them, philosophy did not mean mere knowledge or mere speculation, but it in the perception of such types, the product of sate

The second divine precision of mony, whose server presented. The activated and year is missioned, been promised to the production of the activated was call the cand in missioned, been production as to wind notice where we call the cand in missioned, been production as to wind notice where we call the cand in missioned, participation of the second missioned production. The transport of the format is being a veryone. The transport of the format is being a veryone. The transport of the format is being a veryone which is the Product, a billions within the science of second missioned production of the format is supplyed managed and the region of the format is supplyed managed and the region of the format is supplyed managed and the region of the format is supplyed managed and the region of the format is supplyed managed and the region of the format is supplyed to the production of the region of the format is supplyed to the production of the region of the format is supplyed to the production of the region of the production of the production of the region of the production of the p

No other Russian general ever exercised such an influence over the men under his command, and their awe of him was not greater than their affection; but this was doubtless owing to the inflexible and speedy justice which he administered to them, and to the freedom with which he left them to rob and pillage.

PLATO'NIC LOVE, the name given to an affection subsisting between two persons of different sex, which is presumed to be unaccompanied by any sensuous emotions, and to be based on moral or intellectual affinities. The expression has originated in the view of Plato, who held that the common sexual love of the race, harassed and afflicted with fleshly longings, is only a subordinate form of that perfect and ideal love of truth which the soul should cultivate. Whether such a sentiment as Platonic love can really subsist between persons of different sex, has been frequently disputed; but without pronouncing positively on a point so delicate, and depending so much on differences in our spiritual organisation, it may be safely affirmed, that wherever a feeling—calling itself by this name—exists, it has undoubtedly a tendency to develop into something more definite and dangerous.

PLATOO'N (probably from the French peloton) was a term formerly used to designate a body of troops who fired together. A battalion was commonly divided into 16 platoons, and each company into two platoons, the platoon thus corresponding to the present subdivision. The word is obsolete in this its original sense; but it survives in the expression 'platoon exercise,' which is the course of motions in connection with handling, loading, and firing the musket or rifle.

PLATTE. See Nebraska.

PLATTEN-SEE. See BALATON.

PLATTSBURG, a village of New York, U.S., on the west shore of Lake Champlain, at the mouth of the river Saranac, which furnishes water-power to several mills and factories. It has a customhouse, academy, and nine churches. In Plattsburg Bay was fought the naval battle of Champlain, in which the British flotilla, under Commodore Downie, was defeated by the American commodore M'Donough, September 11, 1814; while the land forces, amounting to 14,000 men, under Sir George Prevost, were defeated by General Macomb. Pop. in 1860, 6680.

# PLA'TYPUS. See Duck-BILL

PLATYSTO'MA (Gr. broad-mouth), a genus of fishes of the family Siluridæ, having a very flat (depressed) snout, and a very large mouth with six long barbels; the skin quite destitute of scales; two dorsal fins; the eyes lateral, level with the nostrils. The species are numerous, some of them attaining a large size, many of them notable for their distinct and conspicuous markings. Several are natives of the rivers of the north-east of South America; and among these are some of the most beautiful and delicious of fresh-water fishes, as P. tigrinum, known among different tribes of Indians by various names—Corutto, Colite, Oronni, &c., which has an elongated body, light blue, transversely streaked with black and white, and a spreading forked tail. It is both taken by baited hooks and shot with arrows by Indians, as are several other species, some of which are found as far south as Buenos Ayres.

PLAU'EN, an important manufacturing town of Saxony, in a beautiful valley on the White Elster, 74 miles south of Leipzig by railway. It was the chief town of the Saxon Voigtland (q. v.), and its castle was at one time the residence of the Voigt, Shakspeare, Molière, Dryden, Addison, and Lessing.

or advocate, but is now used as the seat of justice and other courts. P. contains a gymnasium, a royal palace, and numerous educational and benevolent institutions. It carries on extensive manufactures of muslin, cambric, and jaconet goods, as well as embroidered fabrics and cotton goods. In September 1844, 150 buildings were destroyed by fire, and after that event, the town was almost wholly rebuilt. Pop. 14,817.

PLAU'TUS, M. Accius, or, more correctly, T. MACCIUS, the great comic poet of Rome, was born about 254 B.C. at Sarsina, a village of Umbria. We have no knowledge of his early life and education; but it is probable that he came to Rome while still a youth, and there acquired a complete mastery of the Latin language in its most idiomatic form, as well as an extensive familiarity with Greek literature. It is uncertain whether he ever obtained the Roman franchise. His first employment was with the actors, in whose service he saved an amount of money sufficient to enable him to leave Rome and commence business on his own account. the nature of this business was, or where he carried it on, we are not informed; we know, however, that he failed in it, and returned to Rome, where he had to earn his livelihood in the service of a baker, with whom he was engaged in turning a hand-mill. At this time—a few years before the ontbreak of the Second Punic War-he was probably about 30 years of age; and while employed in his humble occupation, he composed three plays, which he sold to the managers of the public games, and from the proceeds of which he was enabled to leave the mill, and turn his hand to more congenial work. The commencement of his literary career may, therefore, be fixed about 224 B. C., from which date he continued to produce comedies with wonderful fertility, till 184, when he died in his 70th year. He was at first contemporary with Livius Andronicus and Nævius; subsequently with Ennius and Cæcilius.

Of his numerous plays-130 of which bore his name in the last century of the republic—only 20 have come down to us. Many of them, however, were regarded as spurious by the Roman critics, among whom Varro in his treatise (Quartients) Plantina) limits the genuine comedies of the poet With the exception of the 21st, these Varronian comedies are the same as those we now possess. Their titles, arranged (with the exception of the Bacchides) in alphabetical order, are as folor the Bacchides in aphabetical order, are as follows: 1, Amphitryo; 2, Asinaria; 3, Aulularia; 4, Captivi; 5, Curculio; 6, Casina; 7, Cistellaria: 8, Epidicus; 9, Bacchides; 10, Mostellaria; 11, Meaæchmi; 12, Miles; 13, Mercator; 14, Pseudolmi; 15, Panulus; 16, Persa; 17, Rudens; 18, Stichus; 19, Trinummus; 20, Truculentus; 21, Vidularia. As a comic writer, Plautus enjoyed immense popularity among the Romans, and held resession of learning and held resession of larity among the Romans, and held possession of the stage down to the time of Diocletian. The vivacity, the humour, and the rapid action of his plays, as well as his skill in constructing plots commanded the admiration of the educated no less than of the unlettered Romans; while the fact that he was a national poet prepossessed his audiences in his favour. Although he laid the Greek come drama under heavy contributions, and 'adapted' the plots of Menander, Diphilus, and Philemon with all the license of a modern playwright, he always preserved the style and character native to the Romans, and reproduced the life and intellectual tone of the people in a way that at once conciliated their sympathies. The admiration in which he was

and translators to most flurepose consisters. The only computer translation of an works min English is they for Theoretica and Warner IA volas 1772 — 1774). Colory-marriy the text of his pilys, as they have some down to us, is in tunk a very compet state, as defective from bosonic, and as fifted eight interpolations, that markly is remained to those by the glorinosm and the communication to the down to the glorinosm and the communication of the complete colors, this properties as these of Water and Florida of with each administration of the text of Florida on a nile them plays edited by Hilberta are two to the first of the colors of the c

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the countries, completing the work, was premised, but never appeared.

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of the material and moral prosperity of the city. These hangers on were the original plebeians, or non-burgesses of Rome, whose numbers were constantly increased by the subjugation of the surrounding cities and states. Thus, tradition states that, on the capture of Alba, while the most distinguished citizens of that town were received among the Roman patricians, the greater part of the inhabitants, likewise transferred to Rome, were kept in submission to the populus or patricians of Rome—in other words, swelled the ranks of the plebeians. Similar transfers of some of the inhabitants of conquered towns are assigned to the reign of Ancus Martius. The order of plebeians thus gradually formed, soon exceeded the patricians in numbers, partly inhabiting Rome, and partly the adjoining country. Though citizens, they were neither comprehended in the three tribes, nor in the curia, nor in the patrician gentes, and were therefore excluded from the comitia, the senate, and all the civil and priestly offices of the state. They could not internance with the patricians

marry with the patricians.

The first step (according to traditionary belief) towards breaking down the barrier between the two classes was the admission, under Tarquinius Priscus, of some of the more considerable plebeian families into the three tribes. Servius Tullius divided the part of the city and the adjacent country which was inhabited by plebeians, into regions or local tribes, assigning land to those plebeians who were yet without it. The plebeian tribes with tribunes at their head, formed an organisation similar to that of the patricians. The same king further extended the rights of the plebeians by dividing the whole body of citizens, patrician and plebeian, into five classes, according to their wealth, and forming a great national assembly called the Comitia Centuriata, in which the plebeians met the patricians on a footing of equality; but the patricians continued to be alone eligible to the senate, the highest magistracy, and the priestly offices. These newly-acquired privileges were lost in the reign of Tarquinius Superbus, but restored on the establishment of the Republic. Soon afterwards, the vacancies which had occurred in the senate during the reign of the last king, were filled up by the most distinguished of the plebeian equites, and the plebeians acquired a variety of new privileges by the laws of Valerius Publicola. The encroachments on those privileges on the part of the patricians, began the long-continued struggle between the two orders, which eventually led to the plebeians gaining access to all the civil and religious offices, acquiring for their decrees (plebiscita) the force of law. Under for their decrees (plebiscila) the force of law. Under the Hortensian law (286 B.C.), the two hostile classes were at last amalgamated in one general body of Roman citizens with equal rights. Henceforth, the term populus is sometimes applied to the plebeians alone, sometimes to the whole body of citizens assembled in the *Comitia Centuriata* or *Tributa*, and *plebs* is occasionally used in a loose way for the multitude or populace, in opposition to the senatorial party. See PATRICIAN.

PLEBISCITE, the name given, in the political phraseology of modern France, to a decree of the nation obtained by an appeal to universal suffrage. Thus, Louis Napoleon, for example, was chosen president, and subsequently emperor, by a plebiscite. The word is borrowed from the Latin; but the plebiscitum of the Romans properly meant only a law passed at the Comitia Tributa, i. e., assembly of the plebs, or 'commons,' as distinguished from the populus, or the 'nobles;' and although it was ultimately obligatory on both classes of the community, it, of course, could only refer to such matters as it was within the province of the Comitia Tributa to

legislate upon, and could not fundamentally alter or destroy the constitution.

PLECTOGNATHI, in the system of Cuvier, and also in that of Müller, an order of oseous fishes, but having the skeleton less perfectly ossified than osseous fishes generally; the skin furnished with ganoid scales or spines; and particularly characterised by having the maxillary and premaxillary bones anchylosed or soldered together. The gill-lid and rays are concealed under the thick skin, with only a small opening. The ribs are very short, and there are no distinctly developed ventral fins. The fishes belonging to this order are not many. They are regarded as a connecting link between the osseous and the cartilaginous fishes.

PLEDGE is the depositing of a chattel or movable with a creditor in security of a debt, and is a contract between the parties that the pledges shall keep the chattel till the debt is paid. In England, when A pledges property with B for a debt, and other debts are incurred, B cannot retain the pledge for the additional debts; but in Scotland, this can be done. When chattels are pledged in England for debt, the pledgee may sell the goods if the debt is not paid at the time agreed, or within a reasonable time after notice given; but in Scotland this can only be done by getting the authority of the sheriff and a warrant to sell the goods. Owing to the frequent occasions of poor and needy persons to pledge their goods in order to procure advances of money for temporary purposes, the legislature has enacted a code of special laws to regulate these contracts. See Pawneroking.

PLEI'ADÉS, in Greek Mythology, were, according to the most general account, the seven daughters of Atlas and Pleione, the daughter of Oceanus. Their history is differently related by the Greek mythologists: according to some authorities, they committed suicide from grief, either at the death of their sisters, the Hyades, or at the fate of their father, Atlas (q. v.); according to others, they were companions of Artemis (Diana), and being pursued by Orion (q. v.), were rescued from him by the gods by being translated to the sky; all authorities, however, agree that, after their death or translation, they were transformed into stars. Only six of these stars are visible to the naked eye, and the ancients believed that the seventh hid herself from shame that she alone of the P. had married a mortal, while her six sisters were the spouses of different gods. Their names are Electra, Maia, Taygete, Alcyone, Celseno, Sterope (the invisible one), and Merope.

In Astronomy, a group or constellation of six stars placed on the shoulder of Taurus, the second sign of the Zodiac, and forming, with the pole-star and the twin Castor and Pollux, the three angular points of a figure which is nearly an equilateral triangle. Many believe, from the uniform agreement that the P. were 'seven' in number, that the constellation at an early period contained 'seven' stars, but that one has since disappeared; not a very uncommon occurrence.

The name Poetical Pleiades is frequently applied to reunions of poets in septenary groups; and this use of the word dates from the time of the Ptolemies—the originator of the first being Ptolemy Philadelphus, who, from the number of the Greek poets that flocked to Alexandria, chose out seven, whom he treated with special distinction, and denominated his pleiad. His example was followed by Charlemagne; and the same system was kept up by the 'Compagnie des Sept Mantenadors del gay Saber,' or the 'Compagnie des Sept Troubadours de

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PLRPOCKER (Gr. more result), the mann given by Mr Charles Lyall to a subline of the Upper Teritories I man, the arguest promine found in a mann leave or Chamil 70 per rest, of living system is a greater proportion that swhete in the other Mig-mon, but not or great as they should in the recogning

section between Count 70 per cent, of living systems is approximated as their found in the processing Plantacerus.

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ruchs have been entolling grouped and classified, and the results described and injured variety which the present days been also from the bears and the results described and injured variety of the following of the results of the present and the results of the present of the results of the present of

the south of England, which contains erratics from Scandinavia. Both the clay and the boulders seem to have been transported to their present position

by floating icebergs.

The temperature, however, after a time improved, reducing the extent of the ice-covering, and driving the arctic fauna northwards from our shores. In the Norwich Crag, we find a larger proportion of southern species, only one-sixth of these being truly arctic. This deposit, found in the neighbourhood of Norwich, consists of beds of sand and gravel which contain fresh-water and marine shells, and the bones of large mammalia. Contemporaneous with the Norwich Crag are the marine deposits of the Clyde, at least the older of them, for though the fossils of all the beds have hitherto been grouped together, they certainly represent two periods which differ from each other by reason of the increasing temperature. While these beds were being deposited around the shores, the ice was disappearing from the land. The glaciers were gradually creeping inwards, leaving an ever-increasing margin of bare land between the glaciers and the sea, which they covered with a continuous layer of mud and rubbed stones-the materials taken up in their progress over the surface—and so forming the boulder-clay of Scotland and the north of England. This is a remarkable deposit of unstratified mud, the character and colour of which is influenced by the rocks on which it rests, and from which it was derived. It contains numerous rounded and polished blocks of stone of various sizes, promiscuously scattered through it, the whole seeming to be the result of an irregular pell-mell burrying forward and deposition of the materials. It has been always a puzzle to geologists (see BOULDER-CLAY); but Mr Geikie, in his recently published Memoir, by shewing it to be the terminal moraine formed by the slowly retreating sheet of glacier-ice, has given an explanation which meets all the singular phenomena connected with it. Connected with the disappearance of glaciers, are the lateral moraines which exist on many hillsides; and perhaps a little later, the long ridges of gravel which are called Kames in Scotland, and Eskers in Ireland. The loamy deposits of the valleys of the Rhine and the Danube, known as the Loess, were formed at this time by the fine mud from the glaciers, with which every torrent rushing from the icy caverns at the termination of a glacier is charged, and which is now forming a similar deposit in some places on the coast of Greenland.

When the glaciers began to disappear, mammalia again occupied the land; their remains, we have already seen, occur in the Norwich Crag. continued to increase as the conditions for their existence improved. The caves of the British Islands and the continent were inhabited by hyenas, bears, and other wild beasts, which have left their remains buried in the mud at the bottom of the caves. The raised sea-beaches of this period contain the shells of mollusca now living in the neighbouring seas. In many places around the shores of Britain and Ireland, submarine forests are met with dipping down under low water, and exhibiting the stumps and roots of trees, in the position of growth, belonging to species now living in Britain. Some of the older peat-bogs require to be placed also among the

later Pleistocene deposits.

The classification, then, of these strata, which we propose, from the light thrown on them by recent observation, may be put into the following tabular form. The subdivisions are the names of recognised deposits, and though arranged in tabular series, the order is not one of strict sequence, representing the superposition of the different beds; they are all very local deposits, and many of them, though 504

differing in character, were formed contemporaneously.

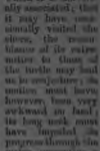
> Peat-bogs. Submarine Forests. Modern Baised Sea-beaches. Post-Glacial. Cave Deposits. Kames and Eskers. Lateral Moraines, Glacial. Bould r-clay.
>
> Newer Clyde Beds.
> Older Clyde Beds.
> Elic, Errol, and Tirie Clay Beds.
> Bridlington Beds. Arctic.

Many speculations have been made as to the causes of the remarkable change of temperature, from the comparatively warm period of the Pleiocene deposits, to the extreme cold of the early Pleistocene strata, and the subsequent gradual return to the warmer temperature of the present period. The most probable is, that it resulted from an extensive depression of the land of the northern hemisphere in some parts, and its elevation in others during the period. Deposits of glacial shells have been found more than 1000 feet above the sea-level in Wales. A depression much less than this, in the Isthmus of Panama, would give a different direction to the Gulf Stream, and so deprive Western Europe of its benignant influences. It would also put the immense sandy Sahara under water; and that it has been so at a comparatively recent period, has been clearly established by the discovery lately of existing marine shells (including Cardium edule) over an extensive district of the desert. Without the Sahara, the south of Europe would have no burning dry sirocco, which now melts the glaciers of the Alps; but instead, a comparatively cold sea-breeze, laden with moisture, which would to a large extent feed them. The existence of a greater quantity and a higher elevation of land near the North Pole would also depress the temperature rature. These and similar causes would do much, if they were not in themselves sufficient, to produce the extreme cold of the arctic period.

The classification of the British strata will suit, in a general way, the whole of the North Temperate Zone, for throughout the whole of the northern regions of Europe, Asia, and America, similar conditions existed, producing similar physical changes, and the whole region formed one zoological province inhabited by the Mammoth, Mastodon, and their inhabited by the Mammoth, Mastodon, and their contemporaries. A warmer climate prevailed at this period in South America, and the fossil animals there belong to types still peculiar to that continent, though of a size immensely greater than their living representatives. The Megatherium, Mylodon, and Megalonyx were the gigantic forerunners of the living sloth; and the small armadilless were anticipated by the Glyptodon. The llams, one sums, tanirs, and prehensile-tailed morkeys are opossums, tapirs, and prehensile-tailed monkeys are the diminutive representatives of similar forms in the Pleistocene period. The peculiar marsupal fauna of Australia had also its gigantic fore-runners during this period. The akull of one species (Diprotodon, an animal between the kangaroo and the wombat), now in the British Museum, measures three feet in length. The huge wingless Dinornis, and its allies of New Zealand, were nearly allied to the small wingless Apteryx, now living in that island.

The question of the antiquity of man is intimately associated with the Pleistocene deposits. Whatever be the age of the beds in which either the remains of man or works of art have been found, it is certain that none of them pass the horizon of the boulder-clay. It is, however, equally certain that undoubted evidences of his existence contemporaneously with the mammoth and woolly rhinoceros,

plenishing—Plenishing. The seried vertebrations in the daily and noting would the vertebration from the following and noting would be seen as the property of the seried vertebrations and following would be seen as divided, third or evolution in the leaves upon the series of the contextual from the leaves upon the series of the contextual from the leaves upon the series of the contextual from the leaves upon the series of the contextual from the leaves upon the series of the contextual from the leaves of the contextual from the leaves to the series of the contextual from the leaves to the series of the contextual from the leaves of the leaves of the result of the leaves of the lea



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The Brat remains of this around were discovered at Lyne Regio is 1972. Since their twenty-two species have been described, the specific discovered that a restone on pocularities in the term and structure of the verteurs.



the cost secondary, that had been discovered and two rates of former works. In the words of Buckbard 1. To the best of a Bowl, it united the teach of a crow-like a cost of mormous length, resembling the looky of a copent, a trouk and tell having the proportions of an ordinary quadruped, the ribe of a chemicles, and the possibles of a while.

The shull is small and depressed. From the mostele backwards, it is quadrate; it suddenly contracts at the ne trils, and is continued into a parallel cided open, which is sometimes slightly conflet at the point. No advention plates have been much in the origin. The rank of the lower jaw are turned with argentical at their art ripe and the origin. No intersecting vacuity separates the removes the repended at their autories mochyl, of exceptly. So intersecting vasuity operates the consider and strangular pieces, as in the crossibles, let they are smooth throughout, as in the licensis. The both compy defined cavities; they are sharp-posited, here clouds a circular in cross section, and with term implicitly of the carbon in the consistency possitivity of the vertebro is the consistency of the vertebro, the arrival or set-or removes the terminal configuration, which is composed or remove the first three configurations are the configuration of the vertebro presents of the original conservaetypolicy occurred to the centre, with a concernity

PLE'THORA (Gr. 'fulness' or 'excess'), designates a general excess of blood in the system. It may arise either from too much blood being made, or from too little being expended. The persons who become plethoric are usually those in thorough health, who eat heartily and digest readily, but who do not take sufficient bodily exercise, and do not duly attend to the action of the excreting organs. With them, the process of blood-making is always on

the increase, and the vessels become more and more filled, as is seen in the red face, distended veins, and full pulse. The heart is excited and over-worked, and hence palpitation, shortness of breath, and probably a sleepy feeling, may arise; but these symptoms, instead of acting as a warning, too often cause the abandonment of all exercise, by which the morbid condition is aggravated. The state of plethors thus gradually induced may be extreme without any functions materially failing, and yet the subject is on the verge of some dangerous malady, such as apoplexy, or structural disease of the heart or great vessels, or of the lungs, kidneys, or liver.

lungs, kidneys, or liver.

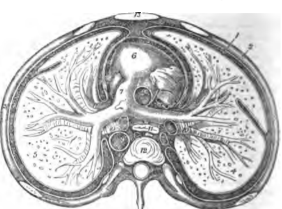
Plethora is said to be sthenic when the strength and irritability of the muscular fibres (especially of the heart and arteries) are fully or excessively developed. This form commonly affects the young and active, and those of sanguineous nature. The blood is rich in red cells and fibrine; and there is a tendency to general febrile excitement, active hæmorrhages, fluxes, and inflammation. A natural cure is thus often effected by the supervention of an attack of bleeding from the nostrils or

from piles, or of mucous or bilious diarrhœa. The plethora is said to be asthenic (Gr. a, not; and sthenos, strength) when there is a deficiency of contractility and tone in the muscular fibre. In this case, the heart and vessels, instead of being excited (as in sthenic plethora) by the augmented quantity of blood, are oppressed by its load, and cannot duly expel their accumulated contents. The face is purple instead of red; the extremities cold, and the excreting organs sluggish. This form affects persons weakened by age, excesses, or previous disease. It tends to produce congestions and passive hæmorrhages, fluxes, and dropsies; and, if continued, structural changes, such as dilatation of the heart, enlarged liver, varicose veins, &c.

In sthenic plethora, blood-letting is the first remedy, and this, with the continued use of aperient medicine and a sparing diet, is often sufficient to complete the cure. If these means fail, recourse must be had to antimonials, salines, digitalis, and sometimes mercury or colchicum. In the asthenic form, Dr Williams (to whose article on 'Plethora,' in his Principles of Medicine, we refer our readers for further details) observes that 'the continued use of alterative aperients and diuretics, such as mild mercurials, with rhubarb, aloes, or senna, salines and taraxacum, nitric acid, iodide of potassium, &c., may prepare the way for various tonics, such as calumba, bark, and iron.' He also recommends the use of the Cheltenham, Leamington, and Llandrindod waters; first the saline, which are aperient and diuretic; and afterwards the chalybeate, which, although tonic, usually contain enough of saline matter to keep the secretions free. Food may be taken more freely than in the sthenic form; and in both varieties, as much exercise in the open air

should be taken as can be borne without causing exhaustion.

PLEU'R.Æ. Each lung is invested externally by a very delicate serous membrane termed the pleura, which, after enclosing the whole organ, except at its root, where the great vessels enter its reflected upon the inner surface of the thorax or chest. That portion of the pleura which is in contact with the surface of the lung is called the



A transverse Section of the Thorax, shewing the reflections of the Pleura, and the relative position of the Viscera, &c.

(From Gray's Anatomy.)

1, The visceral and, 2, the parietal layer of the pleura, on the right side; 3, 3, the ribs; 4, 5, section of the right and left lungs; 6, the heart; 7, the pulmonary artery, dividing into the right and left branches; 8, 4, the right and left pulmonary veins; 9, 9, the ascending and descending orts, the intervening arch being out away; 10, 10, the right and left bronchi; 11, the œsophagus; 12, body of dorsal vertebra; 13, the sternam.

pleura pulmonalis, or visceral layer; whilst that which lines the interior of the chest is called the pleura costalis, or parietal layer; while the space intervening between these two layers is called the cavity of the pleura. Each pleura, as will be at once seen by a reference to the figure, is a closed sac, and quite independent of the other. The interspace between the pleurs on the right and left side, is termed the mediastinum, and contains all the viscers of the thorax excepting the lungs The inner surface of each pleura is smooth, glistening, and moistened by a serous fluid; the outer surface is closely adherent to the surface of the lung, to the roots of the pulmonary vessels as they enter the lung, to the upper surface of the diaphragm, and to the walls of the chest. The lobes of the lungs are separated from one another by involutions or in-foldings of the visceral layer; two such involutions—one on either side—are shewn in the figure. The use of these serous sacs is much the same as that of the Peritoneum (q. v.); each pleura retains the lung and, to a certain extent, the greater vessels in position, while it at the same time facilitates, within certain limits, the movements of those parts which are essential to the due performance of the act of respiration.

PLEU'RISY, or inflammation of the investing membrane of the lung, is one of the most serious diseases of the chest. It is very often, but by no means invariably associated with inflammation of the substance of the lung, commonly known as Pneumonia (q. v.). Pleurisy without pneumonia is much more common than pneumonia without pleurisy. When both are present, but pneumonia preponderates, the correct term for the affection is pleuro-pneumonia, although it is frequently spoke of simply as pneumonia, probably in consequence

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PLEURIST ROOT. See Bergerey When.

PLEURODY'NIA is a theoretic affection of the by a penetrating account of the thorax by the interestal ones too, and is elementatived by non-plantered under of a locken rib, &c.j. or by the paint in the able appendiction a full locally is recentling

an i by great tenderness on pressure. If it happens to be attended by slight febrile excitement, or by a cough, it is impossible to distinguish it from pleurisy, except by attending to the physical signs which characterise the latver disease. Cruveilhier maintains that 'pleurodynia is nothing more than adhesive pleurisy; and in many cases of assumed pleuro-dynia, there is little doubt that the pain is due to old adhesions. The disease generally yields to local measures, such as blistering, or counter-irritation in a milder form by rubefacient liniments. A mixture of soap-liniment and chloroform rubbed over the affected part two or three times a day, often gives relief. In the more persistent cases, leeches may be applied with benefit.

PLEURONE'CTIDÆ, a family of fishes included in Cuvier's order Malacop'erygii, but belonging to the order Anacanthini of Müller's system (see MALACOPTERYGII), and remarkable for a character to which there is nothing similar in any other vertebrate animals, a want of symmetry in the head, and for swimming not with the back uppermost, like other fishes, but with one side uppermost. The peculiar structure of the head adapts it to this mode of swimming, both eyes being on that side which is uppermost. Some of the bones of the head are distorted to a very considerable degree, but there is no want of symmetry in those of the body. The sides of the mouth are unequal. The body is extremely compressed, whence the P. are popularly termed Flat Fish, the back and belly being mere edges fringed by the dorsal and anal fins. The pectoral fins are generally unequal, also the ventral fins, those of the lower side being smaller than those of the upper. The upper side is often brown, or of some darkish colour, and variously marked; the lower side whitish. The colour of the upper side generally corresponds so much with that of the bottom, close to which these fishes swim, that they readily escape observation; and on this they seem chiefly they raise themselves in a vertical position, and suddenly throw themselves upward and forward to some distance, but then resume their ordinary posture, and as close to the bottom as possible. Their ordinary swimming is by a kind of undulating movement. They swim with great activity. They have no air-bladder. They abound chiefly where the bottom is smooth, either muddy or sandy. All of them are sea-fishes, but some are very common in brackish water, ascend rivers, and can be kept in fresh-water ponds. Many of them are in great esteem for the table. The turbot, halibut, brill, plaice, and flounder are examples of this family.

PLEU'RO-PNEUMO'NIA, in an epizootic form, first appeared amongst the horned cattle of Great Britain and Ireland in 1841. From time immemorial it had, however, been known in the great cattle-breeding plains of Central and Northern Europe. It consists in a sub-acute inflammation of the structure of the lungs and their investing membrane, shews a great tendency to early exudation, and is accompanied by low fever. It is contagious, but, like many other contagious disorders, it occasionally occurs independently of contagion, and is fostered by overcrowding, exposure to cold and wet, damp, dirty hovels, and other such causes, and wer, damp, dirty hovels, and other such causes, which depress the vital powers. The symptoms come on insidiously, appetite and rumination are irregular, there is fever, dulness, a short, half-involuntary cough, with quickened breathing and pulse. In cows, the yield of milk is early diminished. After three or four days large postions mished. After three or four days, large portions of the lungs become filled with the products of disease of the scalp, in which the hairs become

inflammation, hence the laboured breathing, quick indistinct pulse, wasting, and fatal weakness. Death generally occurs in from ten to twenty days. When pleuro-pneumonia first appeared in this country, it was greatly more fatal than it has since become, and fully four-fifths of the cattle attacked died; with prompt and rational treatment, more than one-half of the affected cases now recover. But as a favourable result is uncertain, and much flesh is lost even during a slight attack, it is still advisable, when pleuro-pneumonia breaks out in a herd, to consign to the shambles any of the cattle in good condition that have mixed with those diseased. The best treatment consists in avoiding bleeding and all reducing remedies, supporting the breeding and all returning remembers, supporting the strength, and kidneys, in order that the poison us products of the disease may be rapidly got rid of For this end, the patient should be provided with a cool comfortable house, clothing to the body, bandages to the legs, a daily dose of two ounces each of nitre and common salt given in treacle and water. When the bowels are costive, gentle laxatives are required. By the second or third day, counter-irritants may be applied to one or both sides, which should first be bathed with hot water and thin mustard paste, or a mixture of canthardes and euphorbium ointments well rubbed in. By the third or fourth day, or earlier, if there is weakness, arrested secretion, and coldness of the skin, give several times daily some stimulant, such as a quart of warm ale, with an ounce or two of ginger or other stomachic, some good whisky-toddy, threeounce doses of sweet spirit of nitre, or of spirit of ammonia. Whilst the disease continues, and even during early convalescence, all food requiring runnination must be interdicted, and mashes, flour and treacle, bruised grain, or any light digestible articles substituted for the ordinary hay, straw, or roots As pleuro-pneumonia is in many cases propagated by contagion, the sick should be separated from the sound stock; and any premises they have occupied carefully cleansed by whitewashing, and the use of M Dougall's, Condy's, or other effectual disinfectants. When pleuro-pneumonia prevails in a neighbourhood, all fresh purchases should be placed in quarantine, and kept perfectly away from the home-stock for at least three weeks. Attention to this simple precaution has preserved many farmers from pleuro-pneumonia, even while it has raged all around them.

# PLEXI'METER. See PERCUSSION.

PLEYEL, IGNAZ, a musical composer of some note, born in 1757 at Rupperstahl, near Vienns. He studied music under Vanhall and Haydn, and made in early life an extensive tour in Italy, to hear the works of the best composers. In 1783, he was made Capellmeister of Strasburg Cathedral, and during the succeeding ten years, composed most of the works on which his popularity rests. In 1791, he visited London, and composed there three symphonies. Two years afterwards, during the frenzy of the French Revolution, he fell under suspicion. and in proof of his acquiescence in the new order of things, had to compose a musical drama for the anniversary of the 10th of August; which saved his life. After a long career in Paris as a publisher of music and pianoforte manufacturer, he returned to an estate which he had purchased near Paris. and died in 1831. His compositions, consisting of quartetts, concertantes, and sonatas, are full of agreeable melodies, sometimes light and trivial, but occasionally vigorous.

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tragedy at the age of 13; studied eloquence under Quintilian; and became so famous for his literary accomplishments, that he acquired the reputation of being one of the most learned men of the age. His oratorical powers were also considerable; in his 19th year, he began to speak in the forum; and his services as an advocate before the court of the Centumviri and the Roman senate were in frequent request. He held numerous official appointments; served, while a young man, as tribunus militum in Syria, where he listened to the teaching of Euphrates the Stoic, and Artemidorus; was afterwards quastor Casaris; was prector about 93, and consul in 100, when he wrote his Panegyricus, an adulatory eulogium of the Emperor Trajan, and containing little information as to the author and his times. He was appointed, in 103, proprætor of the province Pontica, an office which he vacated in less than two years; and he also discharged the function of curator of the banks and channel of the Tiber. He was twice married, his second wife being Calpurnia, grand-daughter of Calpurnius Fabatus, and considerably younger than her husband, by whom she was much beloved for her accomplishments and amia-

bility. He had no issue by either marriage.

Our knowledge of P. the Younger is mainly derived from his letters or Epistolæ, of which there are ten books. He collected them himself, and probably wrote many of them with a view to publication. They hold a high place in epistolary liberature, and give us many interesting glimpses into the life of their author and his contemporaries. P. himself appears in them to considerable advantage, as a genial and philanthropic man, enamoured of literary studies, and fond of improving his estates by architectural ornament. His ample fortune was liberally bestowed; and his slaves always found in him an indulgent master. Infirm health impaired throughout life his constitution, which was naturally weak; but of the time or cause of his death, we know nothing. Of the facts contained in his letters, however, the most interesting to us are those relating to the punishment of the Christians. Death appears to have been the penalty attached even to the confession of being a Christian; although the adherents of the faith admitted no other acts, on examination, than those of meeting on a fixed day before dawn, when a hymn to Christ was sung, and taking an oath to avoid theft, adultery, breach of faith, and denial of a deposit. Nothing more unfavourable to them than this could be extorted by P. from two female slaves, reputed to be deaconesses, whom he put to the torture. P. having asked Trajan how he was to stop the spreading supersti-tion, the emperor replied that no general rule could be laid down; that he ought not to institute a search after persons supposed to be Christians; but if any were brought before him, and the charge was proved, such were to be punished, if still impenitent. The best edition of P.'s Panegyricus and Epistolæ together, is that of Schaefer; of the Epistoke alone, that of Gierig.

PLOCA'RIA, a genus of Algæ, of the order or suborder Ceramiacee, having a cartilaginous frond, composed of large cells, as if jointed, and dividing into slender, tufted, and densely aggregated branches. P. helminthochorton is the Corsican Moss of the apothecaries' shops, once of some reputation as a vermifuge, but now little used, and believed to be of little efficacy. It is a small plant, with a filiform entangled frond, and grows on the shores of the Mediterranean. It has a strong marine odour and a salt taste. It consists in great part of a vegetable jelly or mucilage, which renders it nutritious, and

it is always much mixed with other alge.-P. tenax is a small plant with filiform, branched, and somewhat gelatinous frond, much used by the Chinese as a glue. It is also used in China as an article of food.—P. candida is used to a considerable extent as an article of food in the East. It is popularly called CETION MOSS. The frond is whitish and much branched, the branches long and somewhat clustered. It is exported to China from the islands of the Indian Archipelago, forming a portion of the cargo of almost every junk. Chinese make it into a jelly with sugar, and use it as a sweetmeat. It consists in great part of a vegetable jelly, with a considerable quantity of starch. It has been introduced into Britain as a light and nourishing food for children and invalids, and is found particularly suitable in cases of irritation of the mucous surfaces

## PLOCE'US. See Wraver Bird.

PLOCK (Russ. Plotzk), a town of Poland, capital of the government of the same name, occupies an elevation on the right bank of the river Vistula. 78 miles west-north-west of Warsaw. Its principal buildings are the cathedral, built in 961, the bishop's palace, theatre, &c. Agriculture, and the export of grain to Danzig and other ports, are the chief employments. Pop. 10,604.

PLOCK (Russ. Plotzk), a government in the north of Poland, bounded on the north by Prussia, and on the south-west by Warsaw. Area, 6600 square miles; pop. 561,903, 80 per cent. of whom are Poles. Hills occur in the north and on the banks of the Narew and Vistula, which with the Bug are the chief rivers. One-third of the surface is covered with forests, and there are many marshes and lakes. The inhabitants are engaged chiefly in agriculture, and in cattle and sheep breeding.

PLONGEE, in Artillery and Fortification, means a slope towards the front. Thus, in speaking of the course of a shell through the air, its plongee is from the point of greatest altitude to the point at which it strikes the earth. So, in fortification, the plonge is the top of the parapet sloping gently towards the front. This slope is ordinarily 1 in 6; but a deviation is permissible of from 1 in 9 to 1 in 4: the sharper the slope, however, the more liable is the crest of the parapet to be destroyed by an enemy's fire. Moreover, as flat a plongée as possible is desirable, that sandbags may, when required, be laid upon it to form a cover for riflemen. See FORTIFICATION, fig. 7.

PLOTI'NUS, the most original and important philosopher of the Neo-Platonic School, was born at Lycopolis in Egypt 205 A.D.; but such was his utter indifference to things human, 'being ashamed almost to live in a body, that he never would divulge even his parentage. He would never allow his birthday to be celebrated, although he gave feasts on these of Socrates and Plato; nor would be ever permit a painter or sculptor to perpetuate his features, or as he called it, to produce the image of an image—the body being to him only a faint image of existence. He deemed it tedious enough already to have to drag about this image whithersoever he went in this life. His body was altogether contemptible in his eyes; he would see no physician in his illness, and was very sparing in the use of food, refraining from meat, often even from bread. Strangely enough, his desire for the study of philosophy did not arise within him before his 28th year, when he repaired to Alexandria, and there, after having sat at the feet of the great masters for some time without feeling satisfied with their teachings, he at last contains much chloride of sodium, sulphate of became acquainted with Ammonius Saccas, and in lime, and carbonate of lime. As sold in the shops, him found the desired teacher. For ten years be

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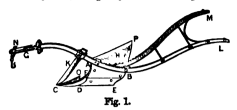
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P.'s works were well-nigh forgotten, when Maroffice Ferium first published a Latin puraphrase of them (Flavors, 1462), which was followed by the Ed. Pr. of the original (Rued, 1886 and 1910), Too first writing however, is the to Greans (Oxford, 1835, 45c, 3 volst). Parts of his works were translated into German by E. gelhard (Frium gen., 1820, &c.); and into English by T. Taylor (1794 and 1817). The world of the Emmet has been translated into French by Bouillet (Paris, 1861), for a volst).

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handles, one of which, BL, is a continuation of the beam, the other, M, being fastened partly to the former by rods, and partly to the lower portion of



the framework (fig. 2, which also shews the point of the plough with the share removed), are for the purpose of guiding the implement. The front

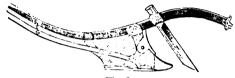


Fig. 2.

part of the beam is formed with an upward curve; at its extremity, is placed the bridle, N, to which the horses are attached by means of swing-trees and chains or traces, and the object of which is to enable the workman to elevate or depress the line of draught, or move it to the right hand or the left, as may be found necessary. The left sides of the coulter, share, and framework ADEB, should evidently be in the same vertical plane. The form of the mould-board is of the utmost importance, and has chiefly attracted the attention of agricultural machinists since the time when improvements on the plough were first projected. Its office being to raise and turn the sod, it is necessary that the surface should slope upwards and outwards from the front, so as to apply a pressure in both directions, and, accordingly, the surface is so shaped that from the point of the share, where it is horizontal, it gradually curves upwards, till, at the extremity, P, it inclines over away from the body of the plough. The gradual change produced on the position of the furrow-slice is seen in fig. 3, where ABCD on the left-hand side,

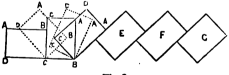


Fig. 3.

represents the slice untouched by the plough, AD being the line of section by the coulter; DC, by the share; BC, the open side from which the previous furrow (E) to the right-hand side has been separated; and the four successive rectangles, ABCD to the right, illustrate the successive changes of position of the furrow as the mould board is pushed forward and a state of the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of position of the furrow as the successive changes of the successive cha mould-board is pushed forward under and on its left side, till it is finally left, as represented in ABCD on the right hand; E, F, G are furrows which have previously been laid in their proper position. The advantages of laying the furrows in the position shewn are these: in the first place, the weedy side of each furrow being closely applied to the previous furrow, and kept pressed against it by the natural tendency of the soil to work itself

its own weight, the weeds are completely buried; secondly, the ridged surface thus presented, affords the means of covering the seed by harrowing; and lastly, the openings below increase the amount of surface accessible to air, and drain off superfluous water. The plough is wholly formed of iron; the share and the framework of malleable, and the mouldboard of cast iron; while the coulter is frequently welded with steel on the right-hand side, the better to resist attrition. In most of the English (as distinguished from the Scotch) plougha, wheels are attached at or near the front end of the beam, a contrivance which renders the implement more steady in its motion, more easily managed, and capable of doing better work in the hands of an inferior workman; but it is generally believed, is Scotland at least, that the plough without wheely, or swing-plough, as it is technically termed, is greatly more efficient in the hands of a thoroughly skilled ploughman. The usual dimensions of the furrowslice in lea or hay-stubble are 8 or 9 inches in breadth by 6 in depth; and in land for green crop, 10 inches in breadth, and 7 or 8 in depth; though shallower ploughing is not unfrequently adopted, especially on thin soils.

Other kinds of ploughs are used for special purposes, such as trench ploughs, which are made on the same principle as the common plough, but larger and stronger, so as to bring up a portion of the subsoil to the surface; subsoil ploughs, which have no mould-board, and merely stir and break up the subsoil, thus facilitating drainage; double moubl-board ploughs, which are merely common ploughs with a mould-board on each side, and are employed for water-furrowing, or for earthing up potatoes, to. Of each of these ploughs, there are many varieties, each maker having generally some peculiar views regarding the form and proportion of some parts or the whole of the instrument, and this is specially the case at the present time, when competition between makers has become so active. For those who wish to study minutely the best form of plough, who wish to study initiately the works on agriculture it will be necessary to consult works on agriculture and agricultural implements. There is, however. one very peculiar form of plough much used in various parts of England, which deserves more particular notice; this is the turn-wrest plough Its chief peculiarity is, that instead of one, it has two mould-boards, one on each side, and these are alternately brought into operation, so that the furrow is always turned over in the same direction. The mould-boards are firmly fastened together in front, and kept at a constant distance from each other behind, by means of struts, while the handles are movable with reference to them; the mould-board which is intended to be used being pushed away from, and the other (which for the time does the same work as the vertical surface ADEB in fig. 1) brought nearer to the line of the beam; of course, when the next furrow is ploughed, the mould-boards exchange adjustments. This form of plough is very useful in

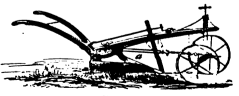


Fig. 4.

ploughing along a hillside, as by it all the furrows can be turned over towards the hill, thus preventing

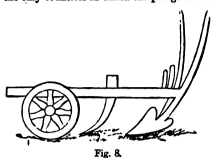






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by the pressure of the foot of another man who directed it. Britain and America, and their colonies, are the only countries in which the plough has been



brought to a state worthy of being considered effective, and even in Britain the most important amendments on it are not two centuries old. England took the lead in improvement by rendering the form more neat and effective, and by attaching wheels to aid in keeping the plough in a proper upright position. In Scotland, for some time after this, the plough was extremely rude and cumbrous, and usually drawn by 8 oxen; but in the middle of the 18th c., some Dutch ploughs were imported, and being found more effective, an impetus was thus given to attempts at improvement. James Small. who may justly be regarded as the real inventor of the Scotch or swing-plough, made great and important changes in the form and efficiency of the coulter, share, and mould-board, producing an implement at once lighter and vastly more efficient. All the swing-ploughs of successive makers are founded upon the basis of Small's plough. Wilkie of Uddingston (Lanarkshire) formed it wholly of iron, and his modification has been universally adopted in the modern ploughs. Among the various improvers of this form of cultivator may be mentioned, besides Wilkie of Uddingston, Gray of the tioned, besides Wilkie of Uddingston, Gray of the same place, Clarke of Stirling, Cunningham, Barrowman, Ponton, Sellars, &c. In England, swingploughs are occasionally met with, but the wheelplough is the one generally used; like its Scotch neighbour it had many defects, which have been gradually remedied, chiefly by Ransomes of Ipswich (the patentee in 1785 of the cast-iron share), Howard of Bedford, Hornsby of Grantham (Lincolnshire) and Rupby of Bedgle the leat of whom colnshire), and Busby of Bedale, the last of whom gained a medal for his mould-boards at the Great Exhibition of 1851. The English and Scotch ploughs differ from each other in many important particulars, especially in the form of the mould-boards and in the adjustment of the coulter, the first being chiefly adapted for shallow, and the latter for deep, ploughing. In the Cotswold district, a plough constructed of wood, and with a wooden mould-board (the Beverstone Plough), is in general use, and is found sufficiently well adapted for the shallow ploughing there practised. For further information concerning the plough and the mode of using it, see Morton's Cyclopedia of Agriculture (1850), Stephens' Book of the Farm, Book of Farm Implements, by Henry Stephens and R. Scott Burn, and other works.

Steam-ploughing.—Although it is not yet ten years since cultivation of the land by steam came into successful operation, it is about two centuries and a half ago since it was foreseen to be possible. So long ago as 1618, David Ramsey and Thomas Wildgosse took out letters patent for

afterwards, other ingenious men obtained letterspatent for machines to affect a similar purpose. It is the opinion of Mr Woodcroft of the Patent Office, who compiled the Abridgments of the Specifications Relating to Steam-culture, that steam was the motive power intended to be employed; but as the first patent was taken out nearly 40 years before the Marquis of Worcester described the steam-engine in his Century of Inventions, the grounds for such an opinion do not seem quite satisfactory. In 1769, however, after the steam-engine had been applied to other purposes, there was lodged in the Patent Office a specification for a new machine or engine, to plough, harrow, and do every other branch of husbandry, without the aid of horses. The patentes was Francis Moore; and so confident was he of the merits of his plan, that he sold all his own horses, and persuaded his friends to do the same; 'because the price of that noble and useful animal will be so affected by the new invention, that its value will not be one-fourth of what it is at present.' Moore, however, was much too sanguine; his method of cultivating the land without the aid of animal power failed, as those of others before him had done.

The next invention that it is here necessary to mention was one by Major Pratt, patented in 1810. headland, drawing, by means of an endless rope, an implement between them. In order to save the labour and loss of time in turning the plough at the ends, he attached two ploughs, back to back, making them work upon a fulcrum in the centre of a frame, so that one could be raised out of the ground when the other was working. This was the first adoption of the balance-principle, now employed in most implementa used in steam-cultivation. Major implements used in steam-cultivation. Major Pratt's apparatus, like those of his predecessors,

never came into practical operation.

In the interval between 1810 and 1832, when Mr Heathcoat, M.P., a Tiverton lace-merchant, patented the first steam-ploughing machinery that ever wrought successfully in the field, there were many inventions, but these being of little utility, need not be particularised. Mr Heathcoat's machinery was principally intended for draining and breaking up soft or swampy land. It consisted of a locomotive steam-engine, with a broad, endless, flexible floor or railway attached to the wheels, so as to prevent them from sinking in the boggy soil. Opposite to this engine, an auxiliary carriage was placed, and between the two the plough was drawn backwards and forwards by an endless chain or band—engine and carriage moving along as the work proceeded. In 1836, this plough worked with tolerable success in Red Moss in Lancashire, and in 1837 it was tried near Dumfries, under the auspices of the Highland and Agricultural Society of Scotland; but here its performance, though in some degree satisfactory, was not sufficiently so to warrant the judges in awarding to it the prize of £500, which had been offered for the first successful application of steam-power to the cultivation of the soil by the Society. The apparatus was very cumbersome and expensive to work, the engine being 25 horse-power, and the number of men and boys employed in the operation no less than ten. The amount of work done was at the rate of 8<sup>2</sup> acres per day. Mr Heathcoat abandoned

the machine after having spent about £12,000 on it.

After Mr Heathcoat, the inventors specially worthy of mention are Alexander M'Rae, who, arranging his motive-power in the same manner as Major Pratt, made the important addition of a barrel to the plough-frame upon which the slack-rope was to be wound up; Mr Hannam of Burcote, engines and machinery to plough the ground with-out the aid of oxen or horses; and nine years who, in 1849, designed an apparatus to be drives

by an ordinary periods rugue, to be stationed at the corner of the field, which was surrounded with wire ropes in the same way as will be afterwards described in theward's mothed, and Mr Tall de theory, when in 1800, parented a plan for two Indexa, when in 1846, patented a plan for two carrier returns opposite each other on the haddards, having two draws fixed to them, one for the wisches of the tight, and the other for letting out two stants, our. This apparates was tried by the Many is of Two data for some time at Yester) but it one found, in a conspicuous of the great power sequence, and other objects in detail, to be very experience, and new attending given up. To the Manyous of Two data, the reason is long the housest of index the planear of stress collings the housest land.

In 1935, the Mesors Forken of Stambordham, Newcould appear in the perfect apparatus for cultivating the hard by the same of the great constantiant)—the one can be superior apparatus for cultivating the hard by the same of the great constantiant)—the power was transmitted by a stationary engine to a bestpen type (for Mesor Forken) song ancient to a compen rope (for Mesor Forken) song ancient to be puse with write-region, which was norbed at a finish velocity, and, possing round pollogy on two allomoving anchors, turned a drum upon the planet upon which it was fixed. The important factories in this system, were the adjrectly and the latter where the implement it directly to melify the displacement upon which it was fixed. The important factories in this system, were the adjrectly on the falses-principle, and the planets on the false to children and excited great interest, but halled to children and excited great interest, but halled to children and appropriate and the false to children and the planets of the false to children and the false to children and the false to children and the false to child and three distribution of the lamb to search the nather in maturing his project.

In 1835, the fork or children and the false to the false to children and the false to child and the planets of the false to children and the false to children and the false to children and the false to child the planets of the false to children and the false to the false to children and the fal

Bleichleys and under the direction of Mr Fowler, he get concreted an appearing, which, with conf-fications, he has been working augmentally one

he got concrated an appearer, which, with resistants, to have been working our sciulty or states.

The inventions since that time need not be aromated. It may be stated generally that relave included plans for corners travelling over the sciultivating implements along with the engage working on trainways, and drawing basels or come cultivating implements about with the engage working on trainways, and drawing captoness after them; common covering along operate but lands, and working toplements between those by more of working on the opposite that lands, and not true to be an attachment. The one is account of the great constantion of tool, and the principles into home attachment. The one of account of the great constantion of tool, and the latter where only two captures in particul operation are only to make a provided operation are only two miles the drawn at the implement it directly to mid from the captand operation are only two miles the part of the implement it drawn at it, let another.

The enachodes we best known as Powler's and Howard's, though, polangs. Scattly death to credited with the round about anyther, but Howard's name is now much more providing over no the intelligible by the aid of cuts. The principal elements are as engine, as another, a wive-rep, and a balance placet at the cut and one of the invalidation of the intelligible by the aid of cuts. The principal elements are as engine, as another, a wive-rep, and a balance placet at the cut of one is the intelligible by the aid of cuts. The principal elements are as engine, as another, a wive-rep, and a balance placet at the cut of one is one of the invalidation of the invalidation of the invalidation of the prove of which draws is composed of a nervour of mall leaf the placet of children is composed of a nervour of an of the prove of which draws is composed of a nervour of an intelligible by the children of the first in a which draws is composed on a nervour of an intelligible of children in compositions, each moving independently upon of childr



Fig. 9 .- Fueler's Steam-ongine.

any recoved, or, in other words, as seem as the rope of which as will be seen from the sugaring (for 10), is a massive square framework of wood, mounted on any other and nature of this dram on the engant short which, each about two feet in diameter, will be an involved by the secondary or one. The

land they take such hold as effectually to resist the pull of the rope which is passed round the sheave beneath. The anchor has a self-acting motion—

the power being communicated from the engine through the medium of the ploughing-rope—
which enables it to move along the headland, and

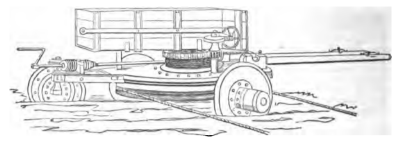


Fig. 10.-The Anchor.

keep opposite to the engine. The plough (fig. 11) is a framework of iron, balanced upon two large wheels. To each side of this framework there are wheels. To each side of this framework there are attached four plough-bodies and coulters, so that four furrows are cut at one 'bout,' and the headland on which the anchor is stationed being reached, the end of the beam that was out of the ground is depressed (the other, of course, being raised), and the four plough-bodies that were out of the ground, and which point in the opposite direction, are

inserted in the soil, and turn up the furrows on the way back to the engine. By altering the position of the plough-bodies along the frame-work, a broad or a narrow furrow can be cut at pleasure. In ordinary working, an acre an hour is accomplished. The wire-rope, by which the plough is dragged through the land, passes round the sheaves on the anchor and the engine, the ends are attached to two drums upon the plough; and by a nice mechanical arrangement, the ploughman who rides

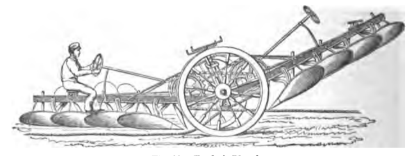


Fig. 11.-Fowler's Plough.

upon the implement is enabled to wind up, or let | out slack if necessary, without loss of time. The out stack it necessary, without loss of time. The wire-rope is made in lengths, which are easily disjoined, in order that it may be adjusted to irregularly shaped fields, or rather to fields that are not exact squares or parallelograms; for Fowler's method is not well adapted to such irregularities as plough are removed by boys, and placed behind the prevent the engine and anchor being opposite each other. The rope is borne off the ground—a very will be patent at a glance, from the annexed plan of

necessary precaution, without which the wear and a number of pulleys, or 'rope-porters' as they are called, mounted on frames. The outside ones, that is, those farthest from the work, are moved along by the action of the rope; those in front of the



Fig. 12.—Fowler's Anchor, Engine, and Plough at work.

working (fig. 12). To manage this apparatus three men and two boys are required—namely, a man at the engine, another on the plough, a third at the unclior, and the lads to look after the rope-porters. The water and coals needed for the engine must be brought by other men.

The plough-bodies can be removed from the frame, and in their place 'digging-breasts' be attached, by means of which the land is thrown up in a somewhat similar manner to that in which it is turned over by the spade. The price of the ploughing and cultivating apparatus is as follows: 14-horse

power double-cylinder engine, with self-moving and reversing gear, with tank, steerage, 20-inch wheels, clip-drum, 150 yards headland rope, snatch-block, spuds, tools, and tool-box, complete for steam-cultivation, £614; self-moving anchor, with six discs, lifting jack, headland ropes, and all tools complete, £55; four-furrow balance-plough, fitted with slack gear, digging and scarifying breasts, £97; 800 yards best steel rope, fitted with eyes and joints, £84; 10 large, and 10 small, rope porters, £25. Total, £975. Of course, in the case of an engine of less horse-power being required, the price is proportionately lower. At the Newcastle show of the Royal Agricultural Society, in July 1864, Mr Fowler introduced two engines of 7-horse power, working simultaneously on opposing headlands. The expedition with which these engines were set down to and completed their work was a matter of admiration to all present, and the subject of special remark by the judges. These gentlemen say: 'The engines worked smoothly; and so far as we could ascertain, appeared to bear an equal share of work in either direction. They got up steam in nearly half an hour less time than the 14-horse engine, and working with them, much less time was required to arrange the tackle. 'The engines were masters of their work; and acting in combination, appeared to ance which enables him to attend to the proper

possess more power than the large engine and anchor. . . . . The advantages of this system appear to be, that horses are not required to move tackle; that there is a saving of time in setting down, taking up, and removing from field to field [no unimportant consideration]; and that the two small engines are both available for ordinary farmwork, such as threahing, driving, barn-work, &c.' The cost of the two engines, with their apparatus, is £1066. The number of hands employed is the same as at the large anchor and engine; but as a skilled labourer is necessary where only an unskilled labourer is needed in the latter case, the cost per day is 2s. more; working the large engine and anchor, including the cartage of water and oil, is estimated at 16s. per day; the two engines at 18s. Fowler has been most successful in carrying off the prizes at all the competitions of steam-ploughs, having received in this way, since 1856, nearly £3200, besides gold medals.

Howard's system consists in a stationary engine driving a windlass, having two winding drums, with direct and reverse action, placed in front of it, round which is coiled about 1600 yards of wire-rope. By a simple lever movement, the man can drop the winding drums out of gear in an instant, a contriv-

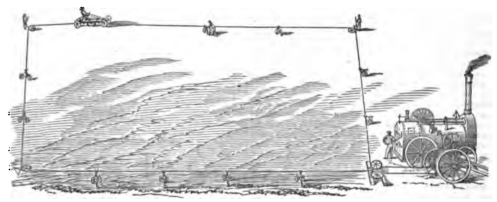


Fig. 13.—Howard's General Plan.

coiling of the rope, and also to arrest, in case of rope running out too fast, and trailing on the accident, the plough in a moment, without stopping ground. The plan of working given clearly illustrates the arrangement (fig. 13). The plough, as will corner of the plot to be ploughed, the rope is carried round the field on rope-porters, and fixed at the corners by light anchors. A snatch-block other at their inner ends, thereby decreasing the placed in front of the windlass prevents the alack- length of the plough, and, as a matter of course, the

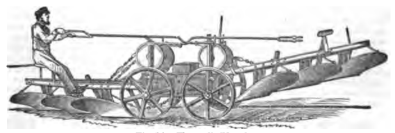


Fig. 14.—Howard's Plough.

breadth of the headland. The frames are raised tendency to weigh or raise out of the ground the set and lowered in such a manner that the set of in work. The frames are made for two, three, or plumphs out of work is independent of, and has no four furrows, and 'diggers' or scarifiers can be

attached the same as in Fowler's. It should be mentioned that the Messrs Howard prefer the cultivator, that is, a machine to smash up the land rather than the plough, and the plough is not included in the cost given below. In this method the plough is not pulled direct between engine and anchors, but at right angles to the engine—between one anchor and another, the anchors being removed inwards by manual power, and nearer the engine every time the field is traversed by the plough. With this system there are five men and two boys required; viz., a man at the engine, another at the windlass, a third on the plough, two at the anchors, and the boys to look after the rope-porters. The cost of this apparatus—which, exclusive of engine, consists of the patent windlass, 1600 yards of patent steel wire-rope, universal joint, for connecting the windlass with engine, patent double-action steam-cultivator, with five tines, patent double snatch-block, with arrangement for slack-rope, anchors, single snatch-blocks, rope-porters, &c.—is £250; and a 10-horse portable engine is £295; making the whole £545. The cost of working this apparatus, including water-cart, and boy, and oil, is 20s. 6d.

In Coleman's system, the drums upon which the rope is wound are attached to the sides of the engine, and give out and take on rope alternately. The engine moves along the headland; and the anchor, upon which there is very little strain, and which is, therefore, a very light, portable article, is shifted opposite to it by a man as the work is performed; direct action being obtained here, as in the case of Fowler's. The peculiarity of the plan consists in having two implements instead of one at work, the implements being grubbers, which smash up the ground—a practice now adopted by some farmers in England, in preference to turning the sod over with the plough. On commencing operations on this plan, the field is divided into two equal parts. The cultivators or grubbers work only one way—towards the engine. They are attached by way—lowards the engine. They are attached by the front to each end of a strong wire-rope, while a smaller wire-rope is fastened to their rear. The one cultivator is placed at the far side of the field, where its teeth or 'tines' are inserted in the ground; and it is pulled towards the centre of the field, tearing up the soil as it comes, the other meanwhile going out empty to meet it. When the latter reaches the middle of the field, the action of the engine is reversed, and it is dragged back to the engine, cultivating the land as it travels, while the other goes back to the headland empty. The pull out empty and working in is, of course, continued until the whole land has been tilled.

The other systems before the public are in principle the same as those described, though they are variously modified in detail.

With regard to the merits of each, it may be stated as the general opinion that Fowler's is the best for large fields. Moving along the headland, and propelling its anchor along with it, this apparatus could cultivate a field of from 350 to 400 yards in breadth, and of any length, without requiring to be shifted. Its direct action also secures that there is as little waste of power as possible. The advantages of saving time and conserving force, which these two features secure, can hardly be overrated.

Howard's system seems to be regarded as most desirable where fields are small and irregularly shaped, as the rope can be so disposed as to enable the cultivating implement to reach almost any angle. The engine may be so placed that 40 or 50 acres may be cultivated without moving it; but the anchors, pulleys, rope-porters, &c., must be of them are esteemed delicacies. One of the British

shifted after the completion of every ten or twelve acres, and thus a considerable time is lost. There must also be some little waste of force in dragging so much rope and the implement at right and to the engine. By this method, however, a trifling saving of water-carriage could be effected as compared with Fowler's, by having tanks at the enginestations

With Coleman's method, there is a little time saved at the ends in comparison with the other two, and there is also some economy in the purchase of the rope; but then there is loss of power in pulling an empty implement half through the field, and a necessary wear and tear of rope in dispensing with rope-porters, and allowing the wire to trail upon the ground.

By all the apparatus, however, tillage is much more perfectly and even cheaply performed than by horse-labour. As a rule, about three-fourths of an acre to an hour can be cultivated with either Fowler or Howard's apparatus. Where soil and climate are so variable as they are in Great Britain, it would serve no good purpose, but would be rather misleading, to name a price per acre at which steam-ploughing can be effected; but the following general statements in its favour may safely be made. That the use of the steam-plough or cultivator enables the farmer to perform his tillage operations at the best season of the year, and to free his land more quickly and effectually from weeds. Tenacious soils are rendered more friable and porous, and good drainage promoted by the efficient manner in which the subsoil can be stirred by the aid of steam. The steam-cultivator, plough, or harrows, may be frequently worked to advantage in an unfavourable season, when it would be impossible to work with horses. And not only a considerable diminution in the number of horses employed can be effected, but the horses, which are still necessary, can be kept at less expense. Consequently cultivation by steampower, besides being more excellent, is actually cheaper, monetarily considered, than that done by

There are at present about 800 or 900 steam-ploughs at work in Great Britain, and the demand for them is yearly increasing. Mr Fowler is now turning out of his Leeds' establishment about six engines with their appurtenances per week; and the Messrs Howard have also large demands. Many are exported to the continent, to the West Indies, to Egypt, and the East Indies.

PLOU'GHGATE OF LAND, in the Law of Scotland, is an expression denoting a quantity of land of the extent of 100 acres Scots. No person is qualified to kill game in Scotland who has not a plonghgate of land, and this is still the law. Paterson's Game-laws of United Kingdom, p. 158.

PLOVER (Charadrius), a genus of birds of the family Charadriadæ (q. v.), having a straight compressed bill; the upper mandible alone slightly inflated and slightly bent at the point; the nasal groove extending about two-thirds of the length of the bill, the nostrils longitudinally cleft near the base; the legs not very long, naked a little above the tarsal joint; no hinder toe; the wings rather long and pointed, the first quill-feather the longest. The species are numerous, and are found in every quarter of the globe; many of them are birds of passage. They chiefly frequent low moist grounds, where they congregate in large flocks, and feed on

eposition in the Distance (a, v.). Another is the features U. Verseaw P., or Green P. (if plasmaile), a rather large bird, at a blackeds and any specified with yellow at the time and relies of the feathers; the threat, invest, and body black in semanary whitehe is a printer. The blacker P, is a lard of possible in symmer. The blacker P, is a lard of possible in symmer. The blacker P, is a lard of possible in symmer. The blacker P, is a lard of possible in a printer. The semanar the morther parts of Large, of the west of Ana, and of North America; and adment all parts of Large, and be northern parts of Large in the parts of Britain, breading in the northern parts of season of Britain between the same position and classes of the Bullerian and of the Orkney and their base of the Bullerian and of the Orkney and their base of the Bullerian and of the ground, and have been upon all their specific and the district the attention of an enemy. The cardines U, and then years positive man be divert the attention of an enemy. The cardines U, and then years positive man physicalis. The Europe 10, (C. hint) and 10, a much smaller land, and as large as a song



1. Bloget Player; 2, Gray Player; 5, Goldin Player.

It fillinged Player; 2, Gray Player; 5, Goldin Player.

Litroch, is found at almost all assessment the above of the Bestlein Islands, frequenting soudy and shingly flats, from which the sea ratires at obli-fide. It is offern to be seen also on the banks of large rivers, and not unfrequently of lakes and pooks. It is bound in more at the northern parts of Europe and Asia and is function and Grounland. It is grayable brown almost, whithis beneath, with a collar of white result the neck, and below it a blook—is wanter, a brown—sollar; the nest marked with blank and white; a while har on the wing. Very similar, but smaller, is the first on P. (C. Conditions); and the comillar and of conflict Results for the British species, the Litrian Results and of the British species, the Litrian Results P. (C. wood). Both of these are rare in Reliance—South America has a number of species of P., non of which, the America Results of the British species, the Litrian Results of the by treambles the Golden P. of Europe; and another, the Kingers P. (C. verifically decided by permitted to the fine of the late of the species and not unfrequent in the Adjantis states, attern, when approached by man, a questloss or planting try, like the lapsers of Chemothesia ballein, the mand growns are short, for the first of the late of mand, and there is a radimentary ballein. To this grown belongs the Gray P. (C. verifically Lindow) as a winter.

visitant. Its groupophic distribution extends over most of the northern parts of the world.

PRUM (Process) a genus of rows and alreads of the matteral order (bestron subsection of superpolar) (p. 2) or Dropostory this species of which inver the areas of the front description of some off resont, with a boundaries of the front services of the front occasion of the resont of the town blooms, and the versus before a thin a boundary content of the versus between policid and the town blooms, and the town blooms of the town blooms of the town blooms, and the town blooms of the town the front of the town the front of the town the follows are with mean doubt if they are needly content at the P. process (of the town to the follows and to the follows one to the flow of the town to the flow of the town the flow of the town to the flow of the town the flow of the town town town the flow of the town town town the continued of flowers probably, bowers office during the middle of flowers from the outlines in having the middle of the beaver smooth town the standard town the middle of the beaver smooth town the follows described in the lawlance of the flowers of the flower of the flowers of t

of the vari-ties attain a height of more than 20 feet, with a moderately spreading head. The fruit is mostly produced on spurs; but some of the finest fruit on the shoots of the former year. Among the varieties of P. are some which ripen their fruit early, and others which ripen late in the season. The blossom of some of the finer kinds is often protected by gardeners, like that of peaches and apricots.—The wood of the P-tree is hard and fine-grained, and is used in cabinet-work, in turnery, and for making musical instruments.—The Cashmere P. (P. Bokharensis), cultivated in Cashmere and Bokhara, is regarded as a distinct species.

—The CHERRY P., or MYROBALAN P. (P. cerasifera or Myrobalanus), is a bush very similar to the sloe, with pendulous globular red fruit. It is a native of North America, but is often cultivated for its fruit on the continent of Europe. In Britain, it seldom produces fruit.—P. maritima is a shrub, indigenous to sandy soils on the sea-coast of North America from New Jersey to Carolina. It has a dark purple agreeable fruit, about the size of a pigeon's egg.

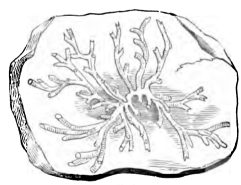
The Cocoa P. or Icaco of the West Indies is the

The COCOA P. or ICACO of the West Indies is the fruit of Chrysobalanus icaco, a tree of the natural order Rosaceæ, suborder Chrysobalaneæ. The fruit resembles a P., has a sweet although slightly austere taste, and is eaten both raw and preserved.—The fruit of Parinarium excelsum, another of the Chrysobalaneæ, is called Gray Plum at Sierra Leone.

PLUM, DATE. See DATE PLUM.

PLUMAGE OF BIRDS. See BIRDS and FRATHERS.

PLUMATE'LLA, a genus of zoophytes (*Polyzoa*), having the polypidom fixed, membranaceous, conferva-like, and branched; the polypes issuing from



Plumatella Repens.
(From Johnston's British Zoophytes.)

the extremities of the branches, with a crescent-shaped disc surrounded by a single series of many tentacles. The species are found in fresh water, attached to stones, &c. P. repens is a common British species, sometimes spreading over a square foot, and having branches three inches long, which adhere to some surface throughout almost their whole length. The tentacles are beautifully feathered with cilia on two opposite sides.

PLUMBAGINEÆ, or PLUMBAGINA'CEÆ, a natural order of exogenous plants, herbaceous or half-shrubby; with leaves somewhat sheathing at the base, and often clustered; flowers in panicles or in heads; calyx tubular, persistent, plaited; corolla very thin, of one or five petals; stamens five; ovary superior, 1-celled, with a solitary ovule; styles generally five; fruit a Utricle (q. v.). There are about 160 known species, chiefly found on the sea-shores and in the salt marshes of temperate

regions. Some are found also in elevated regions, in all zones. Many have flowers of great beauty, and are therefore favourites in gardens. Some are occasionally used in medicine as tonics and astringents; others, being exceedingly acrid, as vesicants, particularly species of *Plumbago*. Thrift, or Sea-pink (q. v.), is the most familiar British example of the order.

PLUMBA'GO. See BLACK LRAD.

PLUMED MOTH, the popular name of a group of 'Nocturnal Lepidoptera,' known to entomologista as Fissipennæ and Pterophorites; remarkable for having at least a pair of the wings, and often all the wings, longitudinally cleft into two or more—sometimes six—divisions, which are beautifully fringed at the edges. The wings are similar to those of other moths in their nervures, but the membrane

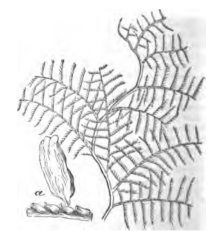


Plumed Moth.

which usually connects the nervures is interrupted. The Plumed Moths are extremely beautiful, but often pass unobserved in consequence of their small size. Some of them have the power of folding up the wing like a fan. Although they are ranked among the Nocturnal Lepidoptera, some of them fly about during the brightest part of the day.

PLUMMET, a weight of lead hung on a string, and attached to a frame, for the purpose of shewing the vertical line.

PLUMULA'RIA, a genus of zoophytes (Anthozoa); plant-like, rooted, simple, or branched; with feathery shoots and offsets; and having hydralike polypes in small cells arranged on one side of



Plumularia Falcata (natural sise):

a, the ovarian vesicle and four of the polype-cells of P. falcata, magnified. (From Johnston's British Zoophytes.)

the shoot or branch, usually in the axil of a horny spine. The species are numerous, inhabitants of the sea, some of them very common on the British coasts,

PLUMATIAL flow, in Commandate process of a process of the particular by this same person of two or more relicious total others, whiches of directly or of condensant. Unrealized before, whiches of directly or of condensant. Unrealized has been held universal from the cardiest force, and in forbidden by easily ancest councils, or flowing or 14th a regular flower of relicious or observation, or 14th a regular flower of relicious or observation and admitting to possible to the process of the natural growth of two probabilities being the improviously, to accident on the two probabilities being the improviously, to accident on the two probabilities being the improviously, to accident on the object of the same high reduct stop at the two second of two or one of the or not really except the color of two or one of these or the hands of one person on the appearance the divine law. Canonata Browtes deviation of two or one of these law. Canonata Browtes deviation of the divine law. Canonata Browtes deviation of the compatible? and meaning the books of or distribute and meaning patch. Some one or distribute and meaning the first of the canonata Browtes perfectly resident and canonata Browtes deviated in three capy—(1) if make require the perfect profess reality; in (3), if the revenue of eliker Browtes perfect realities of the revenue of eliker Browtes are distributed and maintenance of the formulation features are to be required a compatible, and with the day dispensation, whether on the part of the perfect of the perfect

Stricks to stores, it the seconds, to. They are very beautiful objects, even as seen to the earliest for stores and to the earliest operated will more when attached by the entered of the solution, or as to allow type beautiful objects, even as seen to the earliest of the solution of the architecture, or as to allow type beautiful or provided by the entered of the entered of the earliest of the party may operate to the Provy Committee of the party may operate to the Provy Committee of the party may operate the entered of the e question has assert offset or himself with the consects defergines appointed path-sors leaders or after an appoint sort to a country charge, in which one a residential is asserted to be appointment; into the object the depointment; into the depointment; into the depointment.

PLUBH (Pr. pehodo), a enceby of worsen obedly, having a long already puls on the orgen curious. Although weren take retroit, it differs from it in the granier length of the puls, and in its not boing chipped as shown to a uniform length. Positivity, it was result at a double warp, one throad being consily, idealate received yorn, the other, intended to form the pile, at granic hair, and the well of worsted agranianally, only worsted than used. Now, it is made very extensively of allh and selfon, the allk taking the place of the gran's hair for form the pile. This still place is the material new almost universally used for making gratingories hair, understand any useful for making gratingories hair, understand any animal and only most for making protinuous hain, motort of beaver-hair, or formerly. It is also worked in coloured silks, for many articles of ladios' attire-Son WEAVING

See What look of the process is been such as the process of the pr mench, it may be out that the same far regards to computate (i) two beautes of far regards to the process out forms for regards to the process of the beaute of philosophy at more of soils; (i) two 'diminists,' [2] a 'dignity' and a core of soils; (ii) a core of soils and a simple banches requires to bone. In other cases than have the pope is held to have the power of dispension. There is no department of disaplin, ander Ampoesius, when here was making an exacte or no department of disaplin, ander a fact of the power of the disarch was the prevent for all the forms of the object of the chart of the prevent of the above of the disarch was the prevent for almost it was prevent for almost it was made for prevent that almost it event and of the law was made for prevent that almost it over a creamitance to which the chart of the prevent for the fadem than in great means of finery VIII preserved for the fadem than in the power of the control of the contr

following: 1. Theseus and Romulus; 2. Lycurgus and Numa; 3. Solon and Valerius Publicola; 4. Themistocles and Camillus; 5. Pericles and Q. Fabius Maximus; 6. Alcibiades and Coriolanus; 7. Timoleon and Æmilius Paulus; 8. Pelopidas and Marcellus; 9. Aristides and Cato the Elder; 10. Marius; 12. Lysander and Sulla; 13. Cimon and Lucullus; 14. Nicias and Crassus; 15. Eumenes and Sertorius; 16. Agesilaus and Pompeius; 17. Alexander and Casar; 18. Phocion and Cato the Younger; 19. Agis and Cleomenes, and Tiberius and Caius Gracchus; 20. Demosthenes and Cicero; 21. Demetrius Poliorcetes and M. Antonius; 22. Dion and M. Junius Brutus. In addition to these are placed in the editions after the 46th Parallel Lives, the biographies of Artaxerxes Mnemon, Aratus, Galba, and Otho. P. has no equal in ancient, and few in modern times, as a writer of 'Lives.' His power lies in his felicitous grasp of the character as a whole, and his skill in keeping minor details in s whole, and his skill in keeping infinor decisis in subordination. It is not till the reader has seen the portrait in its completeness that his attention is attracted to accessory points. There are biogra-phers (says an admirable writer in the Quarterly Review) who deal with the hero, and biographers who deal with the man. But Plutarch is the representative of ideal biography, for he delineates both in one. Yet with all their artistic harmony, his lives abound with anecdotes and bon-mots in such profusion, that they form one of our chief authorities for the table-talk of the Greeks and Romans. Their popularity in ancient, medieval, and modern times, with readers of every rank and age, is something a very powerful and a very salutary influence on the art of biography, as subsequently practised. The other writings of P., more than 60 in number, are included under the general title of Moralia, or Ethical Works. Several of these are not purely ethical in their tenor; while many of them are probably not by him, or if they are, do him small credit. Even in the best of the Moralia, there is no philosophical system to be found; their merits are not speculative, but practical; and their value consists mainly in their good sense, in the justness of their views on the ordinary affairs of human life; and in the benevolence of tone diffused throughout them. The best text of the Lives is that of Immanuel Bekker; the best translation in English is that of Dryden and others, as re-edited by Clough. best edition of the Moralia is by Wyttenbach (Oxford, 1795—1800); and of the entire works, the editions of Reiske (Leip. 1774—1782) and Hutten (Tübingen, 1791-1805).

PLU'TEUS, in Classical Architecture, a wall filling up the space between two columns. Also the space between two orders, placed over one another, as in the amphitheatres, &c.

PLU'TO (Gr. Plouton, from Plouteo, to be rich), originally only a surname of Hades, as the giver or possessor of riches, is, in the Mythology of Greece, the third son of Kronos and Rhea, and the brother of Zeus and Poseidon. On the tripartite division of the universe, he obtained the sovereignty of the under-world—the realm of darkness and ghostly shades, where he sits enthroned as a 'subterranean Zeus'—to use the expression of Homer, and rules the spirits of the dead. His dwelling-place, however, is not far from the surface of the earth. P. is inexorable in disposition, not to be moved either by prayers or flatteries. He is borne on a car, drawn by four black steeds, whom he guides with golden reins. His helmet makes him invisible, whence, according to some scholars,

his name of Hades (from a, priv., and ideia, to set); although others, with at least equal probability, derive Hades from hado or chado, to receive a embrace, and translate the word the 'all-receiver.' In Homer, Hades never means a place, but always a person. Moreover, it is to be noticed that the poet does not divide the realm of the ahades into two separate regions. All the souls of the deal—good and bad alike—mingle together. Subsequently, however, when the ethical conception of future retribution became more widely developed, the kingdom of the dead was divided into Elyaum (q. v.), the abode of the good, and Tartarus (q. v.), the place of the wicked. This change also exercised an important influence on the conception of Pluto. The ruler of the under-world not only acquired additional power and majesty, but the very idea of his character was essentially modified. He was now regarded as a beneficent deity, who held the keys of the earth in his hand, and possessed its metallic treasures (whence his new name sessed its metallic treasures (whence his new and the riches and swelling fulness of the soil. Hence, in later times, mortals prayed to him before proceeding to dig for the wealth hidden in the bowels of the earth.

P. married Persephone (Proserpina), the daughter of Demeter (Ceres), after carrying her off from the plains of Enna. He assisted his brothers—according to the mythological story—in their war against the Titans, and received from the Cyclops, as a reward for delivering them from Tartarus, the helmet that makes him invisible, which he lent to Hermes (Mercury) in the aforesaid war, to Persens in his combat with the Gorgons, and which ultimately came to Meriones. The Erinnyes and Charon obey his behests. He sits in judgment on every open and secret act, and is assisted by three subordinate judges, Eacus, Minos, and Rhadamanthus. The worship of P. was widely spread both among the Greeks and Romans. Temples were erected to his honour at Athens, Elis, and Olympia. Among trees and flowers, the cypress, boxwood, narcissus, and maidenhair were sacred to him; bulls and goats were also sacrificed to him amid the shadows of night, and his priests had their brows garlanded with cypress wreaths. In works of art, he resembles his brothers Zeus and Poseidon; only his hair hangdown somewhat wildly and fiercely over his brow, and his appearance, though majestic, as becomes so mighty a god, has something gloomy and terrible about it. There can be little doubt that he, as well as Pan (q. v.), helped to trick out the coception of the devil prevalent during the middle ages, and not yet extinct. If it was from Pan that the devil derived those physical characteristics alluded to in the famous Address to the Deil by the poet Burns:

### O thou, whatever title suit thee, Auld *Hornie*, Satan, Nick, or *Clootie*,

it is no less certain that it is to P. he owes his position as 'king of Hell,' 'his Blackness,' and many of the insignia of his infernal royalty.

PLUTO'NIC ROCKS, the name given by Lyell to the Granitic Rocks, from the supposition that they were formed at considerable depth in the earth, and were cooled and crystallised slowly under great pressure. They were so designated in contradistinction to the Volcanic Rocks, which, though they have risen up from below, have cooled from a melted state more rapidly upon or near the surface See Granite.

he guides with golden reins. His helmet makes PLY'MOUTH, an English seaport and market him invisible, whence, according to some scholars, town, and a parliamentary and municipal borough

the small week of Deve Sare, 246 miles week such week of Lordon. It stoods in the lords of Comments that will are to be such a small result of the Plym and Tanner. To the west of it is Stone beam by V), a township and consequent station, and the lordon week is Decompart of V), its great result of the seas is Decompart of V), its great result of military station. It is two better places become intermediate of two better places become, haven better or individually, and one part to be a more part to make the state of the part of the property of the season which the part contract it is not season to be two better places of the part of the property of the property of the season which the part of the office, and season to the life of the part of the season of the property of the season of the part of the a the south west of Devembers, 516 miles west inspitate, and after institutions. It press are balls from Mill Bay as the west to the nomits of the Physican the sail. He size it amounts to select his mover i an ambiene forming the solutions are stong the merticular and ambiene ambienes, posity managest by the minimity from the forming the solutions, posity managest by the minimity and the forming the solutions and partially decreased by fire in Bar, and relative to the solution of the stray, and no Atherson of the least public blower, containing in the Cattonian collection died stratches by this addition relative of the minimized the tower of which does from 1900, and tharles Charch, the tower of which does from 1900, and tharles Charch (1606—1605), declirated, with larvest loyalty, at the fine extrem, to "At timeles the Marry." There are also several important coloration establishments, cores of which are colored, as well as many matchide in attaches of the bound, in which is at the more and whole are colored, as well as many matchide in attaches or his places of the flow, in which is at the more of which and rounding along the short, it like amments or his places of he flow, a like Spanish Armade is baid to have been been described. A mappellout show and as vice the approach of the Spanish Armade is baid to have been been described, as between sumsting 150 pane, which ammands the enteriors of the Catowier (the lower converse of the Proposition of the Satter Feel Mill they are the armade the part at inw-water. Here we then approach of the Proposition, and the which is a summaried the part of the p

FLYMOUTH, a town in Massachusetts, U.S. on Physicath Bry, 57 miles regulared of Rector famous in the history of New England at the Landaupphase of the "Physica Folkers" from the No. (hourse, December 11, 1920, O.S. Flymouth Rostin a granute builder at the water's old, on which is a granute builder at the water's old, on which they builded in Physica Hill in a memorial preserved many relies of the instruction Carrot's channel for a many which are they cannot Carrot's channel for a many or a filled Sundalla. The cillings has a little for a many that are they are the Proc. (i.e., and they are not of aftly Sundalla. The cillings has a little for a many they are not of aftly Sundalla. The cillings has al last one and floorishing trade. Pop. (1840)

only for each of fitter Sanadaia. The elibor has a of factors and flourishing trade. Pop. (1881) 0072

10. VMOUTH URECHREN, a religions seed which spores into existence about 1839-1835 in Principal, Doblin, and other pieces in the British describers and in some parks of the traditional of Europe, perfectively never the Principal describers and in some parks of the traditional of Erace, Sectio-Race, and 1981, and the in the United Statis of Ace rice. It causes to have principally in a resolution against a factor of the David Principals, an magnifical admits the United Statis of Ace rice. It causes to have principally in a resolution against a factor of the first paradoller, and magnifical described with the resolution against a dead formalism associated with the resolution of a dead formalism associated with the resolution of the new religious remainsality and appear almost annalism of the new religious remainsality and appear almost annalisms of the according to the latence and influence of appear the samples of the latence and influence of the David, from whom the F. It on the continuit of Europa are very powerly known as Davideous Teneral of according to the country and under deeply religious Mr. David, was a barrated make deeply religious impressions, because a deepground of the Christis and love the Chronic of England from consecutions acrophes, and become an evangelist macrosses of which any clearch, In this character, he laboured both in England and on the continent of Europe, proceding in French, English, and they are consecutions acrophes, and become an erangelish macrosses of a subject in the principal and the continuency of pasts was the torque of the Plymonth Brethren. He continues to visit from time to this the section of the oracles of pasts was the torque of the principal and almost on the continuency for power of his interconsum, the practice of pasts was the torque of the process, and administer it to one meditor in their mention, and they meally precise the haptern of policy and control of past and administer it to one mother in their meetics, usually on every Sunday, or first day of the week, in this, as in everything also, referring to acknowledge any special administers. They atterly release confirmation. Their most distinctive pseniarity, when contrasted with other Calymatic churches, as their complete rejection of occlesiastical organisation. They suppose the whole Christian body in the world to have declined from truth and daty, the braid of old, and therefore to have been 'corporately rejected of God,' and believe the true charch to a most of themselves and of other chosen sees in the various Christian playedness. They refers to recognise any form of shough government, or any other of the minimizer; they make much us, the equal right of every make member of the church to

'prophesy' or pseach; and in their meetings, after each hymn or prayer, there is usually a pause, that any one, moved by the Spirit, may undertake this office. They exclude persons known to have been guilty of gross sins from participation with them in the Lord's Supper, until proof is afforded of repentance. The P. B. reject every distinctive appellation but that of Christians; although a special denomination is found necessary to designate there and in fact no one not holding their views them; and, in fact, no one not holding their views could remain associated with them. A great schism took place among them in consequence of doctrines preached at Plymouth and Bristol concerning the human nature of Christ; Mr Darby vigorously opposing what he deemed a dangerous error, and he and his adherents utterly separating from the fellowship of those who maintained or even refused to condemn it. One of the most noted (if not notable) converts to the principles of the sect was the revivalist Guinness, who was baptised in 1860 by another Plymouth brother, Lord Congleton.

On the continent of Europe, the P. B. have in many places given great trouble to the Protestant churches, by their opposition to all ecclesiastical order or organisation. See Mrs H. Grattan Guinness's Answer to the Question: Who are the Plymouth Brethren? (Philadelphia, 1861).

PLYMOUTH SOUND, a well-known road-stead on the south-west of Devonshire, important as a naval station, has considerable claims ant as a naval station, has considerable claims to the distinction of being called, as it frequently has been, the most beautiful estuary on the English coast. Its position at the entrance of the English Channel is much in its favour. It is two and a half miles wide, and extends inland for three miles. It penetrates into the country by means of the harbours of Hamoaze and Catwater, the estuaries of the Tamar and Plym respectively. On its west side is Cawsand Bay. The shores, which present many beautiful views, rise in hills of from 100 to 400 feet, and are dotted over with woods and with villages, and bound by coasts which are generally rocky and abrupt. Mount Edgecombe Park, the beautiful seat of the Earl of Mount Edgecombe, occupies the west shore of the sound. At the mouth of the Tamar is the small island of St Nicholas, or Drake's Island, a pyramidal rock strongly fortified. The Sound is open to the south-west, from which direction strong winds frequently blow, and violent surges are thrown in from the Atlantic. In order to protect the shipping in the harbour, a massive stone breakwater, 1700 yards in length, was constructed at a cost of about £1,500,000, and completed in 1841. See Breakwater. On a sunken rock just inside the breakwater and at its centre, a strong stone fort is (November 1864) in course of erection; and an extensive series of stone batteries are being erected at Boyisand and Picklecombe on the mainland, on either side of the entrance to the harbour. Fourteen miles south-south-west of Plymouth is Eddystone Light-house. See Eddystone.

PNEUMATIC DISPATCH. This name is given to a mode of sending parcels and mail-bags through a tube by atmospheric pressure, or by a partial vacuum. Early in the present century, Mr Medhurst conceived the idea of some such contrivance. He published two pamphlets, one under the name of A New Method of Conveying Letters and Goods by Air; and the other, A New System of In'and Conveyance for Goods and Passengers. He proposed to construct them on rails; and these carriages moving through pelled by compressed air from behind, or else by

them. He also planned, as an alternative, how there might be a parcels' carriage within the tunnel or tube, and a passenger carriage running along the top of the tube: the two being connected by an upright bar passing through a valved slit in the tube. Medhurst was laughed at by his contemporaries as a visionary; but his speculations were called to mind in later years, and led to the attempts noticed under ATMOSPHE::IC RAILWAY.

In 1861, was announced a Pneumatic Dispatch

project, based on a reconsideration of the causes of project, based on a reconsideration of the causes of failure in the earlier schemes. The conveyance of passengers and of bulky goods is not here contemplated; parcels and mail-bags are the articles held chiefly in view. To test the theory, a quarter of a mile of iron tube was experimentally laid down near Battersea, with a fair average of gradients and curves purposely given to it. The tube was about 30 inches in diameter, not cylindrical, but somewhat bee-hive shape in section, and flat at the bottom, to admit two lines of rail inside. Iron carriages were made to fit the tube almost as accurately as a piston. A steam-engine was set up near one end of the tube. to draw out the air by means of a sort of centrifugal fan. When the engine had been at work some little time, it rarefied the air in the tube to such a degree that the ordinary pressure of the atmosphere pushed on the carriages (which rolled by miniature wheels on the miniature railway). It was found easy to propel in this way a train, consisting of two iron carriages of 7 cwt. each, at the rate of 30 miles an hour.

After many financial discouragements, a Privinatic Dispatch Company obtained capital in 1862, and began operations in 1863. The experimental tube was removed to London, and laid down beneath the roadway of Seymour Street, Eusten Square, from the Euston station of the London and North-western Railway to the N. W. district postoffice in Eversholt Street-a distance of one-third of a mile. The distance is too small to be commercially important, but is sufficient to shew the soundness of the plan. Several times every day (except Sundays), mail-trains arrive at Euston Station from various parts of the country. Such letters as are destined for delivery in the N. W. postal district of the metropolis, are sorted during the journey; the bags containing them are quickly transferred from Dispatch tube, and are wasted in a minute or two to Eversholt Street. They are blown through the tube from the station northward by compressed air; but the return mail-bags are sucked through the tube southward by rarefied air: the compression in the one case and the rarefaction in the other being very slight, only a few ounces on the square inch.

The plan now (October 1864) in progress may be briefly described as follows: There will be a tube briefly described as follows: There will be a ture laid down from Euston Square to the General Postoffice in St Martin's-le-Grand, by way of Drummond Street, Hampstead Road, Tottenham Court Road, High Street, Broad Street, Holborn, Skinner's Street, and Newgate Street-a distance of 22 miles The tube is of large size, nearly 44 feet in diameter, laid down at as small a depth beneath the carriage way of the several streets as the water and gas pars will permit. It is chiefly of cast-iron; but some portions on a sharp curve are of brick When the arrangements are completed, there will be a large engine-house on the south side of Holborn, near Liucoln's Inn Fields, which will supply all the power for working the whole tube in both direc-tions. Rarefied air in one half of the tube will draw a train of iron carriages, laden with parcels and mail-bags, from Euston Station to Holborn; and suction, in virtue of a vacuum formed in front of compressed air will drive them through the other

lands of this from Helborn to the Goneral Post-

Ingly of this from Hollows to the General Post there have section in the one core and present in the one core and present in the other and the section will being to a middle of their threation. The present present in the site of the theorem is not the present in the site of the present in the site of the present in the present in the present in the site of t

er such at the depth of two or three makes from er such at the depth of I so or three means from the top. The fars or o both the cas is to be edded as all of orth water, and phonel with their meals downward error the whell, which is kept a little model witter, so as to persent the entrace of as into the jars. When the edge of the jar is breastle over the extremity of the tube encrying the one in histories of me the mean the water, each is no on apper part of the jar, and displace the report across a para in the latter the major water, a phase in they meating account of water to mean the only of the jar and expension and many other part in the fact and expension and many other part will at water is intentional for the resource par-tice that water is substituted for the resource par-The Propose is test assumethed at juganical suppo-and may be made at any time increases ling to those of this jury; and in the shalf A greater fine has imade at one half an lock in width, and the same in depth, to admit the extremity of the year delivering sufa tanenth the for

the formers) Proteomers appropriate Will regard to provide the protein of the protein protein and appropriate them been make a protein and appropriate them been make a protein and the protein and appropriate to send the color, and the market to contain great repeals in the city, and the market to contain great repeals in the city, and the market to contain great repeals in the city of the market to contain great repeals in the city, and the market to contain great repeals in the city of the market of process and contained because of the market of process and contained because of the market of process and marketonical contains the observements of process and marketonical contains the observements of the market great and the ready process and marketonical contains the observements of the market great and the ready powers of the ready great and the ready powers of the ready great and the ready powers of the ready powers and marketonic and the ready powers and the

is, and the diminished efflux at an orifice shews that the vena contracta exists for gases as well as for liquids. Abundance of examples and further ex-lanations of the properties of air will be found under such heads as ATMOSPHERE, BALLOON, BAROMETER, DIVING-BELL, MAGDEBURG HEMISPHERES, &c.

PNEUMOGA'STRIC NERVE, or Par Vagum, derives the first of its names from its supplying the lungs and stomach with nervous filaments, and the second from the wandering course which it pursues. It emerges from the medulla oblongata by eight or ten filaments, which unite and form a flat cord, that escapes from the cavity of the cranium (in association with the glossopharyngeal and spinal accessory nerve) by the jugular foramen. In this foramen, it forms a well-marked ganglionic swelling, while another is observed immediately after its exit from the skull. The nerve runs straight down the neck between and in the same sheath as the internal jugular vein and the carotid artery. Below the root of the neck, its course is different on the two sides; the right nerve running along the back of the esophagus, is distributed to the posterior surface of the stomach, and finally merges into the solar plexus; while the left nerve runs along the front of the esophagus to the stomach, sending branches

chiefly over its anterior surface.

From anatomical considerations, based on the distribution of this nerve, and from the results of experiments on animals, it may be concluded that this is a mixed nerve, containing filaments both of sensation and motion. The pulmonary branches exercise a most important influence upon the respiratory acts, for when the pneumogastrics on both sides have been divided above the giving off of the pulmonary branches, the most severe dyspnæa comes on, the number of respirations is much diminished, and the animal breathes as if it were asthmatic; after a short time, the lungs become congested and dropsical, and the bronchial tubes filled with a frothy serous fluid; and if the cut ends of the nerves are kept apart, the animal never survives above three days. The gastric branches influence the movements of the stomach, while their destruction does not materially affect the secretion of the gastric juice or the process of chylification. Loss of voice and difficulty of breathing have been frequently traced to the pressure of an aneurism or other tumour on the recurrent or inferior laryngeal. Hooping-cough is ascribed by many high authorities to an affection of the pneumogastric nerve; and the violent spasmodic cough which accompanies enlarged bronchial glands, is probably due to the irritation of its pulmonary branches. The sympathy which exists between the digestive and the respiratory and circulating organs, is explained by the anatomical relations of this nerve. For example, both asthma and palpitation of the heart are often to be traced to some deranged state of digestion. Vomiting may be excited by irritation of the central or the distal extremities of the nerve. In disease of the brain, the vomiting, which is often an early symptom, is caused by irritation of the central extremity; and in sea-sickness, it is that extremity also which is irritated by the disturbed state of the circulation in the cranium; while by introducing emetic substances into the stomach, the vomiting is produced by the irritation of the peripheral (or distal) filaments.

PNEUMO'NIA, or Inflammation of the Substance of the Lungs, is a disease which is divided by pathologists into three distinct stages, corresponding to different degrees or periods of inflammatory action. The first stage is that of engorgement, in which the lung or a portion of it is gorged

with blood, is of a darker colour externally, and crepitates (or crackles) less under pressure that healthy lung does; the air that ought to exist in the pulmonary cells being in a great measure replaced by fluid. On cutting the engarged portion, the section is seen to be redder than natural, and to yield a great quantity of reddish and frothy serum. The most engorged portions will generally float in water, although they are heavier than healthy lung. If the inflammation continues, new characters appear. The affected portion of the lung ceases to crepitate under pressure, and sinks when placed in water, in consequence of its now when placed in water, in consequence of its now containing no air. The spongy character of the lung is gone. It is now solid, and the cut surface so closely resembles that of liver, that the term hepatisation, first suggested by Laennec, is generally applied to this stage. On examining with the microscope a torn fragment of the hepatised lung, it will be according to the control of the hepatised lung. it will be seen to be composed of small red granulations pressing upon one another, which are doubtless the air-cells clogged up, thickened, and made red by the inflammation. In the third and most advanced stage, the pulmonary tissue remains, as in the last stage, dense, solid, and impervious to air; but its section, in place of being red, is now of a reddish-yellow, or straw, or drab, or stone colour, or is of a grayish tint; and the little granulation. lations which were red in the second stage, are now which is in reality one of diffused suppuration, Laennec applied the terms gray hepatisation, or purulent infiltration. Besides revealing to us the above information regarding the changes which the above information regarding the changes which the pulmonary textures undergo in the three stages of this disease, morbid anatomy teaches us that inflammation does not attack all parts of the lung on both sides indiscriminately. It is much more common on the right side of the body than the left. Of 210 cases collected by Andral, 121 were on the right lung alone, and 58 on the left side alone; while in 25 it was double (i. e., occurred in both lungs) and in six the sect was uncertaints. both lungs), and in six the seat was uncertain; so that pneumonia is more than twice as common on the right side as on the left, and only occurs on both sides together as often as once in eight times. According to Grisolle, however, whose Traite Pratique de la Pneumonie is the standard work on this disease, the relative frequency with which the right lung is affected is rather less than two to one (11:6). Moreover, pneumonia is considerably more common in the lower than in the upper lobes of the lung—a point of great importance in diagnosis.
Of 88 cases observed by Andral, the inflammation was found to affect the lower lobe 47 times; the upper lobe, 30; and the whole lung at once, Il. Inflammation of the bronchial tubes so constantly accompanies inflammation of the tissues of the lung, that although bronchitis often exists without pneumonia, pneumonia never occurs without bronchitis. Moreover, a certain amount of pleurisy or inflammation of the investing membrane, accompanies pneumonia in a very large majority of cases.

The alterations which take place in the tissue of the lung give rise to important modifications of the ordinary sounds yielded by auscultation and percusion; the discrimination of which, however, belong to the physician.

The following are the general symptoms, as distinguished from the physical signs, of pneumonia. The disease generally commences with inflammatory fever; and pain in the side, due to pleurisy most cases, soon supervenes. The breathing is always more or less affected, especially when the

right like is indemed. According to Professor Userdner, the design of more presentation in these configuration of the respiration observed in branching or arterialist respiration observed in branching, or in cause where the two diseases are combined. Delivering is a very frequent, and always a disagraces symptom, indicating that the dust arterialisation of the blood is muchly day at first, but in a ten hours it is accompanied by the expectantion of spate of so characterists a married with, and that the import elevation of the presence of the design of the thorough the construction of the presence of the design of the thorough of the produce of the presence of the design of the thorough of the second on their day, the expectations of the produce of the translation of the mountain manual containing the state of the second on the plantity of a little branchia remove, consists of transparent and taking, a rest cobserved conducted fourthly of the branchia remove, consists of transparent and taking, as the expectation to the quantity of the branch, the mount is more or less deeply fine of the passes, the second who the quantity of the branch, the second who the quantity of the branch, the second who it is tilled, there is reason to believe, unless physical signs tell on characters had the influentation; a still is the first stage; but the two days of its filled, there is reason to be a first stage; but the respectively and already which the second who at the spate are an viscid Usit the ways have a been the spate at an avised Usit the reason has been also transfer, for a the past are an avisid Usit the reason has been also transfer, for a stage of the spate of the containing the stage, there is reason the second of the own the spate of the containing the stage, and the containing the stage of the spate of the stage of the spate of the containing the stage, and the stage of the spate of the stage, and the stage of the stage of the stage, the stage of the stage of the stage, the stage of the stage of the stage of the s opper lobe is indemed. According to Professor

are after a great disapproved at in two or six hours, although sumstance there is no chain to be the latter till twenty-four hours or more have object when the thome has reached the second step operations to rentiming the author of twenty is do a specially as possible get the system conty as he than after of the system conty as do than a fine Principles and Principles of the article Principles and the virtal posses, as followed by a feeled and transfer and Principles of the article of animary signs of andone, it will be required to administer strengthness at the virtal posses, as the other af animoral, and to head the patient on both in.

There are two discussed to which it is of an alternative concerning any other rather apparent that read, as it is 10 W, then then it is a proposed that the patient animal conscious of the rather apparent that read, as it is 10 W, then ready observed as not alternative and constitute from a substantial and the article and remains in the although the continue form, they, it is of another more energy fatal though her rapid disorder via. Intervals consumption."

communities.

consumption."

PO the Eristonia and Probes, the largest river of Dady, rives in two springs on the north and south adds of Monte Vice, one of the Cottan Alpa down to the French Irentier, and in lat about 44 40 M. It there eastward for appeareds of 20 males, when, arriving before Saluzze, it emerges from its ready deliles, and enter upon the plant. Prom Saluzze, at flows north muth-east past Turin; and arriving at the town of Chrysma, it classics its contest toward the east, in which direction it flows to its embouchane in the Adriadic. Upwards of 60 miles above its month, it begins to form its delta, the principal branches being the Postalin Macson, in the north, and the Post of Primars, on the worlds. The unhealthy marsh of the Primars branches. The Post receives from the left, the Down Kipana, Dara Ralless, Sada, Ticina, Adda, Oglan and Misser, Dara Ralless, Sada, Ticina, Adda, Oglan and Misser, Postale, the Tanara, Bernalia, Trobin, Tarm, Parma, Enex. Seconda, and Panara. At Toria, the Post sabout 700 feet; and below Foliaselia, affect breast; at Pavia, 1000 feet; at Cremons, 1000 feet; and below Foliaselia, affect broads in lease to the nouth, its lexanth is about 800 feet. It has an entered largest of 450 miles, it navigable for small barges 60 miles from its source, and drains an arms of nearly 40,000 square miles.

POA. See Mannow Ghass.

## POA. See MEADOW GRASS.

POA. See Meanow Galass.

POACHING, though not strictly a legal term, has a should for a sufficient that to have advanced in far, although it would be very difficult to state, and any approach to accuracy, what the nor may the place dust ten days or a forthight.

Of the causes of this discuss, very little need he said, is encourage as of exposure to cold a pecially when the body was previously bested to execute plant why such exposure should in comparison of the cold, was previously bested to exposure posturous, in a second, plants, in although the patient was previously bested to acquest provided the patient was previously stated and the head traver. As a green range of a brief outline of the tryatment to be adopted, provided the patient was previously may and locality. In the first stage, free vene cases provided antimony (one third of a grain to tall a superior of land, if nothing is and or agreed to tall a single of the review, for the land of or the subject of the review, for the landard, and the tall a superior of a first stage, free vene cases provided to a grain or more bourly, if there is no propage or resulting, which may often the propage or resulting and of ourse the paties may agree to apply the early of the case, in the control of the treatment of the control of the propage of the paties of the propage of the paties of the pa

to the exclusive privilege of killing the game, can alone give permission to a stranger to go and kill game there; and if this permission is not obtained, such stranger, whether qualified or not—i.e., whether he pays the government tax or not—is a poacher, if he go an i kill the game. In England, there is a Daypoaching Act and a Night-poaching Act, imposing penalties on poachers. By the Day-poaching Act (1 and 2 Will IV. c. 32, s. 30), whoever unlawfully goes upon lands not his own to pursue or kill not only Game (q. v.), but also rabbits, woodcocks, snipes, only Game (1, 1, ), out also lable to a penalty of £2. It has been held that this offence is committed whenever a stranger has de facto gone upon the lands to shoot without having previously expressly obtained the permission of the party entitled to the game, even though he may have had good reason to believe that such permission, if asked, would have been granted as a matter of course, and though, after hearing of the trespass, the owner quite approved and ratified it. Moreover, any person whatever, whether interested in the lands or not, may institute the proceedings for the punishment of the poacher; and the informer is entitled to half the penalty, the other half going to the poor of the parish. When a poacher is found trespassing on lands in search of game, the person entitled to the game there, or the tenant, or a gamekeeper, or servant of either, may demand the poacher's name and place of abode, and if it is refused, may arrest such poacher, and take him before a justice of the peace; but the poacher must be taken within twelve hours before the justice, otherwise he is entitled to go at large. It is only the persons named (and not any one of the public, or even a constable) who can arrest the poacher, and it can only be done when he is caught in the act on the very lands; for if the poacher clear the fence, and go on to other lands, he cannot then be arrested at all. If game is found on the poachers at the time they are caught, and it appear to have been newly caught, the party who is entitled to arrest him is entitled to seize the game also. If the poacher when convicted do not pay the penalty within the time fixed by the justices, he may be committed to the house of correction for a period not exceeding two calendar months. The party may appeal against his conviction to the Court of Quarter Sessions; but he must either remain in custody in the interval, or give security for the costs. The offence of poaching is punished more severely when five or more go out together, shewing thereby an attempt to intimidate gamekeepers and others, and in such case, each is liable to a penalty of £5. Moreover, if any of these five or more persons, acting in concert, be armed with a gun, and use violence, each is liable to an additional penalty of £5. As to the Night-poaching Act (9 Geo. IV. c. 69), it is provided, that any person by night—i. e., between the first hour after sunset and the first hour before sunrise—unlawfully trespassing in search of game, shall for a first offence be committed by the justices to the house of correction for three months, or in some cases for six months; for a second offence, shall be committed for six months, or in some cases for twelve months; and for a third offence, shall be guilty of a misdemeanour, and be imprisoned for two years. In case such night-poachers are found on the lands and in the act, the owner or occupier of the land or his servants may arrest the poachers, and take them before justices. If the night-poacher, when arrested, use firearms, sticks, or offensive weapons, he shall be guilty of a misdemeanour, and be punishable by two years' imprisonment in addition. In case of three or more night-poachers being armed with guns, bludgeons, or other offensive weapons, each is guilty of a

misdemeanour, and is liable to imprisonment for three years. Poschers have no right to kill game on the highway any more than in fields or enclosures, for the owners of the adjoining land are entitled to the game on the highway. Under the former law, it was, as already mentioned, incompetent for any person except the owner or occupier of the lands to apprehend the poacher, and even this could only be done when the poscher was caught in the act on the lands themselves; and hence, even constalles had no power to seize the poacher, though seen to be coming from such lands. But by the rect: Poaching Prevention Act (25 and 26 Vict. c. 114. which applies to the United Kingdom, if a constal. now meet a suspected poacher on the highway, whom he has reason to suspect of coming from land where he has been poaching, such constable may stop and search the poscher; and if game, or implements for taking game, are found on him, may seize and detain them, and summon him before the justices When before the justices, if it be proved by circumstantial evidence or otherwise that such game was procured by poaching, or that the implements were used, the poacher may be fined in a penalty of £5, besides forfeiture of the game, and guns, nets and other implements which he may have so used. The person convicted may appeal, if he chooses, to the next Quarter Sessions, or, in certain cases, to the Court of Queen's Bench. With regard to the poacher's property in the game he kills, it is only in those cases where he is caught in the act, and on the spot, that the game can be taken from him; and this, for obvious reasons, selden happens. In all other cases, the general rule applies, that whoever first catches (whether legally or illegally) a wild animal, is entitled to the property in it; and as game is in the category of wild animals, the poacher, though, it may be committing several offences in catching the game, is yet generally entitled to keep it against all comers. The law of Scotland does not materially differ from that of England as to poschers; and the Ni.htposching Act applies to it equally as to England.
The Scotch Day Trespass Act (2 and 3 Will. IV.
c. 68) closely agrees with the English act. But
it is singular, that, in the case of night-poschers. the game cannot be taken from the poacher, even when caught in the act and on the lands; though it can be so in England. - Paterson's Game-law of the United Kingdom, p. 172. The act conferring power on constables to stop and search poachers in the highway, also extends to Scotland. In England, the poaching of hares or rabbits by night in pre-serves is a misdemeanour; whereas it is only an offence punishable summarily in Scotland. In Ireland, the law as to poaching is not identical with the law of England, there being distinct statutes; but substantially the law is the same.—
Paterson's Game-laws, 182. The law of the
United Kingdom has often been described as too severe against poachers, inasmuch as most of the penalties are cumulative, and the justices who administer the laws are generally game-preservers, and so inclined to convict on the smallest scintilla of evidence. But, on the other hand, it is answered, that poaching is in reality only stealing under a milder name, and that the classes who peach are divided by a thin partition from thieves, game being, in every point of view, as much the fruit of the sill as apples or turnips, and the transition from habitual poaching to stealing being not only easy, but inevitable.—See Paterson's Game-laus.

2. Poaching fish is the unlawfully entering on another's fishery in order to catch fish. The law of fisheries is not suffern in the United Kinedum. In

fisheries is not uniform in the United Kingdom. In England, the general rule is, that any one of the

officers for the governor of plant and margarith. and whom he can then be and eatth rules on poor other hand of field. But there is a the first term of both property in the construction property, which consists in the construction of the co Det seed such age () be ally grant a served or continuous belong to the seed a cardipole river to at Indian (I), so I a thin was, in people of fact, often granted, it follows that it is not a common to the Indian I have been at Indian I have been a supersuly the food of our adjacent masses, still chains, a see at Tales of the company and the process of the company at I have been a the continuous to the company of the food of our adjacent masses, still chains, a see at Tales of the continuous to the continuous accordance to the continuous to the continuous accordance to the uniproduct changing a sourced flatory, as below the private of the robot supposed that, at all crosses, it a might east adjoins a private size as, any one may fish in the atomic or ample there, but this is a definion. Sufferly is artifled to use a highway for the plate of purpose of either deline or providing, the use of the highway, in far as the public are con-served. The general robots is all average as transport. The general robots is all average the control of the purpose of the village of the village of the purpose. The general rule as the all servers of the first of the purpose of the first value of the purpose of the purpose of the first value of the purpose of the pu

whereast first contains the field, whicher bendly as the silly, is contained to keep 11, and through particular to the particular to the field of process of the contains the taken through processor. It is taken Act; but there is no contain processor to the transition of the processor of the particular to the first is no contain positions. It is particular to that the processor, a tensor of the particular and to make being other particular and to make being other particular and the first of the processor of the particular and the former Act 194 and 194 Vict a 196, 209, 15 of the owner of the being or land where the process is can the owner of the being of land where the process is can the owner of the being of land where the process is can the or the ownered, may decrease and the being the owner of the being the field of the processor where the latter than the field of the processor of the owner of the particular and the field of the field of particular the owner of sillness but they are the owner of sillness but there is the estimation of the particular and the field of make the field of particular the owner of sillness but they are the latter than an extend the owner of sillness but they are the latter than an extend the owner, of sillness but the time and the field of the make the field of the sillness and the field of the sillness are within the Palmen Are. Thus, all present the make first being a theory was a latter than any probabilities from page and any advance of the large sillness with lights opening sillness and and where the strong of the different and large them and was probable or the sillness and where the strong of the different large than the make it produces the sillness and was probable or the sillness of the particular process than any owner field and the sillness and where the strong of the different large. The large of the sillness and was probable or an all that the sillness of the particular process of the particular process of the particular process of the particular processor. The bowne

required them and weirs, destroying young address his not.

The law of Scotland, as in produces of tak slift as committeed by from that of Rayland. To Scotland, to a distinct the fundamental tak in this address than a subment footing from all other than and private footing to make the footing to the crown, in that or present to defined as entitled to their address (or one of your diagram) about the crown upon him such right. But, in point of tak, usually sill the great danded proportion are in procession of such a bits as pertinent to their lands. And the theory of the green a original right to the adversion spaties are senting to rivers, but to the senting of the crown a original right to the adverse all round Scotland. However, but to the senting of the crown in the set, except by law of the crown of the crown of the crown.

trout or other fresh-water fish with a net, or by double-rod fishing, or cross-line fishing, or set lines, &c., incurs a penalty of £5, besides forfeiture of the fish caught. And he may be arrested if he is net-fishing, but not if he is fishing in another way. Moreover, a mere angler of trout, though a poacher, cannot be arrested, nor yet punished by any penalty; though he is liable to an action at law, which, however, is virtually no remedy at all. So, in the case of all poachers of trout (except angling poachers, who can neither be arrested, nor yet have their fish or fishing-rod taken from them by force), the owner of the fishery, or any person authorised by him, may seize the nets, boats, and fishing implements, if the poachers are found on the spot. Though angling for trout is thus privileged in Scotland above what it is in England in this respect, that the poaching angler cannot be arrested or fined by justices of the peace, but is only liable to an action, yet the poaching angler of salmon may be fined. The public have no right to angle from a highway adjoining a stream. Where a stream runs through a farm, the farmer has a right to angle for trout, unless the lease expressly forbid it; but he cannot tish for salmon with a net, or even by angling, for it interferes with the crown grantee, if there is one. It has also been held that he cannot fish for trout with a net, but this decision is supposed to be unsound, and would probably be reversed, if the point were raised. There is a special salmon statute for the river Tweed, and for the Solway and the Scotch rivers running into these, and for some other rivers; but these statutes do not substantially differ from the general law.

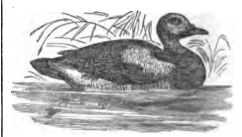
In Ireland, the law of poachers of fish is the same as in England in all the main points, for the same statute applies. There are also various special acts affecting the salmon and sea-fisheries of Ireland, which vary from the law of England; but as they do not peculiarly affect the law of poaching, it is unnecessary to specify them. See the whole subject explained in Paterson's Fishery Laws of the United

Kingdom.

POAK. Under this name, the scrapings of the flesh-side of skins in fellmongers' and tanners' yards, together with the other animal refuse, are sold to the manure-dealers.

POCAHONTAS, daughter of Powhatan, an Indian chief of Virginia, was born about 1595. When she was 12 years old, Captain John Smith, the ablest leader of the colony of Jamestown, fell into the hands of Powhatan, and was about to be killed. P. rushed between the victim and the uplifted arm of the executioner, and besought her father to spare his life. The savage chieftain relented; and Smith was conducted in safety to Jamestown, where the young chieftainess with her wild train often visited him. In 1609, she gave him timely notice of a plot him. In 1609, she gave him timely notice of a plot to destroy him, and took refuge from her father's anger with another chief. Captain Smith having returned to England, she was taken by Captain Argall, by bribery, held as a hostage, and married to John Rolfe in 1613, and baptised by the name of Rebecca. This alliance with a powerful chief secured a long peace to the colony. In 1616, she was brought to England by her husband, where she was received with great favour, and presented at court. Here also she saw Captain Smith, and at the first interview hid her face two or three hours. She had been told that he was dead. From this blow, she appears never to have recovered. She died at Gravesend, 1617, when about to embark for her native country, after giving birth to a son, from whom are descended the Randolphs and other distinguished families of Virginia.

PO'CHARD (Fuligula), a genus of ducks, of the oceanic section (see DUCK), having the bill as long, or nearly as long as the head, broad and very flat, a little dilated towards the tip, the lamellas of the upper mandible not projecting beyond the margin, the wings and tail short, the tail rounded. The windpipe of the male, in all the pochards, terminates in a labyrinth composed partly of bone and partly of membrane. There are numerous species, some of them natives of the arctic regions; some found, at least in winter, on the coasts of most parts of Europe, Asia, and North America; and some in the southern hemisphere.—The COMMON P. (F.—or Nyrocaferina), also known as the Dun Bird, and as the



Pochard (Fuligula ferina).

Red-headed Poker and Red-eyed Poker, is a frequent winter visitant of Britain. It breeds in very northern regions; and is abundant in all of them, but in winter migrates southwards, in America as far as Carolina and Louisiana, whilst in Asia it has been found even in Bengal. It is smaller than the mallard, but rather larger than the wigeon. The head and neck are bright chestnut, the eyes red, characters which at once distinguish it from every other British duck. It is highly esteemed for the table. Great numbers are sold every winter in the London market.—Several other species are reckoned among British birds.—The TUFTED DUCK (F. cristata) is a frequent winter visitant of the bays, estuaries, and lakes of Britain. It is a plump and short bird; black, with a white bar on the wing; the breast, belly, and sides white. The occipital feathers are elongated.—The Canvas-back Duck (F. Valineria) of North America is a species of pochard.



Canvas-Back Duck (Fuligula valisneria).

It is very like the Common P., but is much larger, and has the bill higher at the base, and less dilated towards the tip. The upper parts are also whiter. The Canvas-back Duck breeds in the northern parts of America, and migrates southward in flocks in autumn. In winter, it abounds particularly on the

The apeaks and its tributers a god is also common another sol to New Orkers, edited collecting in very large thesis, particularly towards evening. It is very sty, but your aposters are killed, it being to very bigs esteem by the excellence of its

PO'GO (Rad.), a little a term much und in Music, as press maintain, rather mains the press green, further than 1 page green, signifies by diagram, little by Bittle 1 page green recognite, becoming lend by diagram; pen green reliculantly, because shower by degrees.

POD. She Littour.

PO'DAGBA. San Gorg.

PODATROUS, a genue of birds of the family Coperioralizate, marrly alliest to the true Gest anchors (g. v.), but having an immerting membrane at the town the true of a verticated. Some interesting appears are notices of Asstralia, structly menturnal to their habits, and remarkable for the difficulty with which they are roused from their sleep by day. It homevoids may be pushed of a branch, and some searcely to waken so as to save itself from felling to the ground; and if two are sitting together, as is usually the case, one may be shot without its more bales much disturbed. But by night this bird is all activity.—Another species, P. Usadori, disturbe the night by a hourse cry, resembling the syllables allow Prock, by which name B is therefore known in New South Wales.

POOF STA (Lat. switches, power), an Italian.

PODE STA (Lat, potents, power), an Italian municipal majorante. The name was first applied to forci in majorante. The name was first applied to forci in majorante. The name was first applied to forci in majorante. The name was first applied to forci in majorante. The name was first applied to forci in majorante. The name was first applied to forci in majorante. With superior that. In the 12th and 14th confuries, an officer bearing them the 12th and 14th confuries, an officer bearing the same designation appears, at first consciously, like the Roman dictator, afterwards in most Italian uties as a permanent majorante, up by the Great Connell, he expensed all the ordinary majorantes, its military officers, and occasionally the judges. The cause of appointing such an efficer was the judges, that colders, and recasionally the judges. The cause of appointing such as efficer was the judges, that such at the rechard them and the colders; the public was a stranger, generally be aging in the mobility, and probables, faring in the city which he governed. His chief daty was the execution of assumery judges on the lawless has only as in the great Lombard towns, he presently obtained a predominance for the ritizers. Occasionally, however, the podesta because to great out in the recharge a successor of years, and becoming the capacit rules of the city.

Pode at its the name now given in many Italian town to an inferior municipal judge.

PODGORITEZA a fown of Stroppen Turkey, in

PODGOBITEA, a town of European Turkey, in Albania, 55 miles north of Scatari, close to the Institut of Montescorn. It is furtified, and contains a population of 6000, almost all of whom are Mahammedona.

PO'DICEPS. See GREEK

PODIEBRAD AND EUNSTAT, Groson Portro or, son of Hersot of Konstat and Podiebrad, a powerful and inflauntial Bohamian mobile, of the Husate party, was born in 1420. While still a jomb, he threw himself, with all the ardour and restate force of his nature, into the Hassite strengtes. Like the rest of his family, however, he athered to the moderate party of the Hussites during the government of Eing Sgismans 1; but when, on the death of that movement, the Catholic burses

(1428) carried the election of After-cht V, of Austria (II, of Germany), P, allied himself with the Urraquat Orders in Tabor, and enforced the over-cipity of Bedemin to Cacimir, king of Pedant, Albrecht immediately deslared was against himself and invested Tabor, but was fured by P, to calculate the size, and retire to Prague. Prome this time. L'a lifluence was furally established among the Urraquists; after Lipa, he was the break mean of the party. When Albrecht dust in 1420, Lipa was appointed regard during the minurity of the new ting Ladisher tast two years bater. Lipa himself filed, and P, obtained the government of the commenty. He, increase, was not extended. His architecture was to actually. In 1470, he can alpha misself the regard during the minurity of the new ting Ladisher harms, and even toprisoned his calledges in the regard to a year or of opining the final result of which was that P, was acknowledged government of which was that P, was acknowledged government of which was that P, was acknowledged government regent by the whole of Indonesa. On the doubt of Ladisher is 1477, P, managed to get himself about his period in began to display the full power and strongth of his administrative genera. He recognized the forms of education and religion and strove to bring about a paceful sottle ment of the regamined the forms of education and religion and strove to bring about a paceful sottle ment of the regamined the forms of substitute and religion and strove to bring about a paceful sottle ment of the reignous dissensions that had desolated the last He even went the length of respectfully soliciting the popul co-operation; but the maghiness with the samaritan relies, and in Doumber 1465 poblicly produced to the cathodic of Bolemia to insurrection. P, tried every means of conciliation, but in vain. In September 1466, a German Cathodic amplies was ambilitated at Riesenberg. Once more Pies excommenting appealed to a universal conomit, but he also prepared to most lare substituted in the crashed the land ane prepared to meet force with force. Summoning back from abroad the baniched Taberile warriers, he created the insurveties, and compelled his mersion to grant him an advantageous armistles. In 1467, his our Victoria, on the renewal of hostilities, invalid and devastated Austria, while the Hengarians who had invaded Eshemia were surrounded at Vilenew, and forced to come from hostilities. In spite of the magnenium: shows by P. on this occasion, Mathias acted falsely towards him, and in the following year had himself crowned king of Robernia and Markgraf of Meravia: P. instantly summoned the Bahemian filet, and proposed to the assembled orders that they should take the king of Poland on his secressor, while his own sone should morely retain the family processions. By this means, he obtained the Polas for allies, the Emperor Pricinch also declared in his favour, while his Cathobe subjects were reconciled to him, so that the Hopmarians found it advanable to conclude a gence. P. deed 22d March 1471. His sans, Victoria and Henry of Manatochery, fell back into the make of the Dohemian aristocrecy; but in the stormy days that followed, they rendered good service to their mative local.

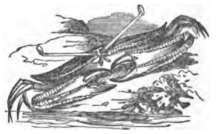
POTHIUM, a pedicatal continued bornoutally, so

PODIUM, a pedestal continued bornentally, so as to form a low wall on which columns may be as. Like the projectal, it has a base, die, and corons, all continued. When the pedium torsits forward as as to form a pedestal for a column, it is called the Stability. Stylohate.

PODOCA'RPUS, a genus of trees of the natural order Conifera, suborder Taxinea, the order Taxacara of some botanists. The leaves, like those of the allied Gingko tree, have a remarkable resemblance to the fronds of ferns. The species are natives of New Zealand, the South Sea Islands, and the Indian Archipelago. Some of them are valuable timber trees. P. cupressina is one of the best timber trees of Java. It is found also throughout the neighbouring islands and the South Sea Islands. It is a beautiful tree, 50 to 80 feet high, with spreading pendulous branches; the wood is yellowish, and takes a very fine polish. P. totarra, the Totarra or Totarra Pine, is the most valuable timber tree of New Zealand. It grows in the southern parts of New Zealand, and its trunk has been known to attain a diameter of fully 12 feet. Its wood is equal to the best Baltic pine in durability and for ship-building. The wood of P. elatus, the Gagall of the Fijians, is peculiarly elastic.

PODO'LIA, or KAMINETZ, a government of West or 'White' Russia, north of Bessarabia, and bordering on the Austrian frontier. Area, 16,170 sq. m.; population, 1,748,466. The surface is a table-land, strewn with hills, and containing many beautiful districts. Nearly three-fourths of P. is either arable or available for pasturage. Great quantities of corn and fruits, especially melons, are produced, and the fine climate is also favourable to the growth of the vine and mulberry. Hemp, flax, and tobacco are cultivated with success, and the rearing of bees is an important branch of industry. So rich and strong is the grass in the pastures or prairies, that the cattle, of which there are immense herds, can hide themselves from view in it. The population is composed of various races, who live together unmixed. The Russniaks (until lately 'bondagers' or 'serfs') form the majority, and are over a million in number; next come the Cossacks; and then the Jews, who are almost all traders and townspeople. The aristocracy are Poles; but the officials and soldiery, Russians. The government is divided into twelve districts.

PODOPHTHA'LMA (Gr. stalk-eyed), a name often applied to a section or sub-class of Crustaceans, part of the Malacostraca of Cuvier, including the orders Decapoda (Crabs, Lobsters, &c.) and Stamapoda (Shrimps, &c.). A distinguishing character,



Sentinel Crab.

from which they derive their name, is their stalked and movable eyes. The stalks of the eyes are short in many, but very long in some, of which a beautiful example is presented by the Sentinel Crab of the Indian Ocean.

PODOPHYLLIN is the name commonly given to the resin obtained by means of rectified spirit from the root of Podophyllum peltatum, or May-apple, a plant common throughout the United States. This resin, which occurs as a pale greenish amorphous powder, has (as well as the root from which 625

it is derived) been introduced into the new British Pharmacopeia, in consequence of the general favour which it has experienced during the last three or four years from the medical profession in this country. It is an active purgative, and seems to have the power of relieving the liver by exciting copious bilious discharges. As its activity seems to vary in different patients, it is better to begin with as small dose of half a grain, which may be combined with extract of henbane, with the view of preventing its griping. It is likely to prove one of the most valuable additions to our pharmacopeia.

PODOPHY'LLUM, a genus of plants variously ranked by botanists in the natural order Ranns-culaceæ, or made the type of a small distinct order, Podophyllææ or Podophyllæææ, differing from Ranns-culaceæ chiefly in having a solitary carpel. The genus P. has 3 sepals, 6 to 9 petals, 12 to 18 stamens, a broad round stigma, seated almost on the top of the germen, and a many-seeded berry. P. pellatum is a perennial plant, with a solitary white flower in the axil of the two leaves; the fruit oval, an inch and a half long, smooth, yellowish, succulent, having a mawkish sweet and subacid taste. It is common in North America, growing in moist woods and on the shady banks of streams, and is known as MAY-APPLE, because it flowers and ripens its fruit very early in summer, also as Hog-apple and Wild Lemon. The fruit may be eaten, but is not agreeable. All the other parts are actively cathartic. See Podophyllin.

PODURA, a genus of small wingless insects of the order *Thysanoura* (q. v.), having a linear or cylindrical body, a distinctly articulated thorax.

tinctly articulated thorax, rather long antennee, and a long abdomen, terminating in a tail, which divides at its extremity into two branches. They bend the tail beneath the abdomen, and by suddenly



Podura villosa

extending it, make prodigious leaps. Hence their popular name, SPRING-TAIL. The species of this and allied genera are numerous, and some are found on plants, some under stones and in other damp places, some on the surface of stagnant waters. Their bodies are covered with scales, which are extremely interesting objects, and are among the favourite test-objects for the powers of microscopes.

POE, EDGAR ALLAN, perhaps the finest and most original poetical genius as yet produced by America, was born at Baltimore in January 1811. Though he came of a good family, his father and mother held no higher social position than that of strolling players. They died while he was yet a mere child; and he was adopted by a Mr John Allan, a rich merchant, who had no children of his own. In 1816 the little Edgar came to England with Mr and Mrs Allan, and was sent to a school at Stoke Newington. In 1822 he returned to America, and attended an academy at Richmond in Virginia, whence he was in due time transferred to the university of Charlottesville. His talent was from the first conspicuous, but unhappily he developed along with it, and continued through life to exhibit a desperate profligacy in all kinds, almost without a parallel in the descents and degradations of genius. Expelled from the university on account of this, he returned to Mr Allan, with whom he presently quarrelled, on the ground of that gentleman's natural reluctance to become responsible for his benefactor, he started for Greece, in foolish parody of Byron, to

bake part in the war of independence action the Turks. Greeze he did not reach; but we find how macrosomically durance up in Sr Peterborg, drook and like sheety as could, and becoming the bount of a pole — II. The minister of the United States integrated Knewell to pressure his release, and out him had to America. By the good Mr Albin the returning preligial was welcomed; and on his repressible a with to follow the protect on of new, an approximate as each was pressured for how to the Military Arabinary at Word Point. Also of on a matter of course, he was "mathered" order to grave, who are not never to the Albin, who may have reserved him builty. Pressally, hereaver, the patience even of the secondard and mathematically may was exhausted. He had then may remain a normal wife, and this lady an only gramater exists that Pute attempted to school, One would not willingly believe this unless our need sufficient evaluation place is the normal and word and the colors. One would not willingly believe this unless on need sufficient evaluation from his pression, and would nevel never again hald a macrosomication with him. Can open his one macrosom, he now realisted as a provide metricion continent has premies and would never across both communication with him. Control position in this position has discountly as a private architer, but come application to the procure his discharge. So no little time before the Procure his discharge. So no little time before the Procure his discharge. So no little time before the Procure his discharge. So no little time before the Procure his discharge. So no little time before the Procure of Minne Procus, Bullimary, 1829 pack its more bad been afficient to ancourage him in the attempt to live by his pen. Further to hasten himself in the besidesse, he married a cousin of his own, Wirginst Chemon, a beautiful and anistly greature, who is no every lose than died, barri-broken, it is bet too fitsely, by the orrates ways of her hisband, who wride a road masked lament for her asked it, and drught its proceeds. Onward, from the date of his marriage, the life of Proc was that of the professed liberary mans, and may be chronicled in a ningly proceed him employment; and his frantic habits of died attent, with the readships of a natural law, he was the early and promisions discussed. He wrote in his drughts, deadling way, pooms, takes, realized his carry and the term on the Universe, such published than in the form of a volume entitled Eurobe, a Proc. From. The work is of a speculative coat, as a considered by computent readers of it to display and distributed ability in that kind, and to love its subject, the natural shall yet that kind, and to have its subject, the natural shall yet that kind, and to have its subject, the natural shall yet the policy of a married to a hospital, where he can account and a lamperance accisely, and was less assessment and a lamperance accisely, and was less assessment and a law processes of the dancing to pass through Hallimare, he was imaded each drank in the gutter, and married be a hospital, where the same evening he died, at the early age of the same and married be a hospital, when the same would be the history and the radius.

Fourth any such dark and disastrate retears as that of too has a place in all the said recents of course. From the sine and electric or of a creature as observed, shough therethe, might not be so often as the court the depressor, shough terrible, might not be so often as it is not. There was about him a chrouge factination, inc to cole layer him the a best who heat know him, and know him in his wrot helicit horsestion. By his wide and her mother be was good through all with an obstinacy of tender the court of through all with an obstinacy of tender the court of the open to the install, of his all is lathe quantum. Slight in other to many part it is, small in quantity, itemsed, there is that in his partry

which ranks it glove everythans of this bind which his contray has hitherto previously four her a mattered a first four his cores to transantly a position and hellythinal product. In keep, they provided all light in the first and dust. In keep, they provide a class they are the position of their may are the collection of about him, of which in his left two volumes. Many of these are widtly and weighly impressed to show that Dee has write to alike in promoted to core, there has been with a painful other. One way would be core, there has been write to alike in promoted to core, there has been write to alike in promoted to core, there has been write to alike in promoted to core, there has been write to alike in promoted to core, there has been write to alike in promoted to core, there has been write to alike in promoted to core, there has been write to alike in promoted to core, there has been write to alike in promoted to core, there has been write to alike in promoted to the dismal tragedy of his line.

PORRIGO, Charle, a noble Halian toward was been logicly distinguished for his love of liberty and the has substrong in her comes. Here at Blockwistin, in Calabra, in 1770, he took part in the Kosyellian revolution of 1789, and enforced inspired imprisonment on the approach of, but was released in 1829, for which Previously hand of him over to the Assertion, to the contract of the wind of the contract to the result of the contract to place the love of the contract and patriot, and died first hand, and trained over from infancy, by the example of his life, and died first large of the latter of the parental and trained over from infancy, by the example of his latter and brittler, to place the love of the construct with prest one to the train of the 1847, set him at lifery, but was discovered and after the more meant at latery leads of latter to preduce the constitution of the 19th february. Carle w tion; but he some resigned, and also reduced the cank of Privy Conseiller, affered to him by Fardinand. He was appointed deputy to the pur-

Innered.

On the 15th July 1549, an unknown hand left in P.'s house a note to the following effect: 'Plea without a moment's delay. You are fortrayed. Your arreptocolones with the Marquis Dragoestil is in the tands of the government.' As there had been no each correspondence, and as it was P.'s wish to remotain the combet to the test on the ground of legality, so did not tien. On the following day he was streeted, and his house was remodeled. He days after, a letter of Dragonactic was given him to read, in which he spoke at an investor by Garlabili, instituted by Marzini and Palmersian. The letter use a tensory of the police! P. magazad it with other anthonics letters of Dragonactic and proved it to have been forged. As the government could not broug him to trial on that protect, it had resource to a say, Jercolina, who account P. of being at the head of a say, which aimed at processioning a republic, and mardering the king and the minutes.

P. demanded to be confronted with Jervolino, but this was refused. When this accusation also fell to the ground, Peccheneda, who was at the head of the police, tried to induce the others who were indicted for political reasons to denounce P. as a revolutionist, promising them liberty as the reward. His design partly succeeded. He extorted from His design partly succeeded. He extorted from Romeo the printer, and from Margherita some false accusations, which the fear of death caused those unfortunate persons to make. But they were of no avail, and recourse was again had to the accusation made against P. by Jervolino; and although P. brought forward many clear proofs that the informer was paid by the police to do him harm, the court paid no attention to that, nor to any other of his objections, and concluded by inflicting on him the penalty of passing 24 years in irons, and of a heavy fine. of a heavy fine.

Thus Carlo P., a minister, and a member of parliament, a man of rare genius and of exemplary life, was cast into the hulks at Nisida, dressed as a felon, and dragging 15 pounds of chains; and thence, through the suspicions of the government, who dreaded his escape, he was conveyed from hulks to hulks, from Nisida to Procida, from Ischia to Montefusco, and finally to Montesarchio.

Assassins and thieves were given him as companions in order to humble him, as if the virtue of the truly great man could be sullied by the pre-sence of miscreants and cut-throats. He indig-nantly spurned the proposal to petition for his liberty.

The protests of the English and French diplomatists against the iniquitous state trials, which had been instituted in Naples with the sole object of condemning persons obnoxious to the king; the letters of Mr Gladstone; the constant dread of a popular rising on behalf of the condemned political offenders, and especially of P., disturbed the mind of Ferdinand II. to such a degree that he sought some means of ridding himself of the prisoners of Montesarchio. Having failed in every attempt to force them to ask pardon, he resolved to send them to America. On the 19th January 1859, P. and 66 other prisoners, among whom were Settembrini, Spaventa, Pica, the Duke of Castromediano, Braico, Schiavoni, Argentino, Pace, Damis (all of whom are now members of the Italian parliament), were conveyed to Pozzuoli, and put on board of the Stromboli, which immediately set sail for New York. When they reached Cadiz, P. and his companions were put on board an American vessel, the captain of which, however, was induced to land them at Cork, whence they returned, by London, to Turin. In the following year P. was elected deputy by two colleges in Tuscany, and took his seat in parliament.

When Garibaldi (q. v.) had driven out the Bourbon dynasty, P. returned to Naples. He declined the ministerial office offered to him by Cavour, and also the governorship of the southern provinces proposed to him by Costantino Nigra, but accepted the office of privy councillor. The privy council elected him its vice-president; then, being re-elected deputy, he was proclaimed vice-president of the parliament.

#### POET-LAUREATE See LAUREATE

PO'ETRY (from the Greek poico, to make, or to create), according to the mere etymology of the word, signifies a creation or production of any kind; but its classical equivalent, poiesis, was applied by the Greeks almost exclusively to desigkind; but its classical equivalent, poièsis, was applied by the Greeks almost exclusively to designate the artistic productions of the imagination, expressed in language. Poetry is thus not necessarily associated—as many people seem to think

Wissenschaften (Berlin, 1853), and Biographisch

—with verse or rhyme. It may find expression in prose, and in point of fact has often done so, both in ancient and modern times. The Book both in ancient and modern times. The Book of Ruth, for example, is decidedly poetical in substance, yet in form it is strictly prossic. The same may be said in a still more remarkable degree of the Book of Job and the Prophetical Writings, as they appear in our English version. Jeremy Taylor, Hooker, Rousseau, Burke, Carlyle, Ruskin, Hawthorne, Emerson, and other modern prose writers, are often as richly or profoundly imaginative as poets by profession: but although imaginative as poets by profession; but although the essence of poetry lies rather in the nature and adornment of the thoughts expressed than in the form of the composition, yet in general it has sub-jected itself to certain rules of metre or measure, The reason of and often also to rules of rhyme. this practice lies in the fact that the music so produced by the mere words is found to heighten the emotions which their meaning is calculated to produce, and thus furthers the end that the poet has in view. It is from this circumstance that the term poetry has become almost synonymous with metrical composition. Poetical compositions are of metrical composition. Poetical compositions are of several kinds or classes, to which particular terms are applicable; the principal are the Epic (q. v.), the Lyric (q. v.), and the Drama (q. v.). To the first of these belongs the Ballad (q. v.); to the second belong the Song (q. v.) in all its varieties, serious and comic, the Hymn (q. v.), Ode (q. v.), Anthem (q. v.), Elegy (q. v.), Sonnet (q. v.), &c.; the third embraces Tragedy and Comedy. Besides these three principal kinds, others of less consequence may be mentioned such as Didactic Poetry quence may be mentioned, such as Didactic Poetry (q. v.), Satirical Poetry (see SATIRE), in which, however, imaginative and ideal elements in general mingle so sparingly that the stricter kind of critics exclude them from the circle of poetry altogether. The Germans have produced several treatises on the history of poetry, such as Rosen-kranz's Handbuch einer allgemeinern Geschichte der Poesie (3 vols. Halle, 1832), and Zimmermann's Geschichte der Poesie aller Völker (Stuttg. 1847).

POGGE (Aspidophorus Europæus), a fish of the family Sclerogenidæ, or Mailed Cheeks, and nearly allied to the Bullhead (q. v.), but having the body cuirassed with large bony scales from the head to the tail fin, so that it is in form nearly a pyramid with eight faces. The head is thicker than the body, with points and depressions, the snout furnished with short recurved spines. The P. is also known on the coasts of England as the Armed Bullhead; and on the coasts of Scotland by the names Lyrie, Pluck, and Noble. It is pretty common on the British coasts. It is seldom more than six inches long. Notwithstanding its uncouth appearance is a seldom in the seldom in t ance, its flesh is good.

POGGENDORF, JOHANN-CHRISTIAN, a German physicist, was born at Hamburg, 29th December, 1796. He studied pharmacy, chemistry, and physics; and since 1834 has been professor of the last mentioned science at Berlin. In 1838 he became a member of the Academy of Sciences. His chief discoveries have been in connection with electricity and galvanism, and these are reckoned of great value; he has also invented a multiplying galvanometer for measuring the calorific action of currents. Since 1824 he has edited the Annales der Physick und Chimie, contributing to this collection many important memoirs. He was one of the

erronales Wortenach for Gerkinks der eeselen marke/he (Oorlee, 1855), the latter not living tempological

per completed.

PUGO'NLAR, a permit of scanthopter one fishes, of the fathely detected, having two doesn't fine, one of the fathely detected, and many small harbels ender the month. The fathes of this geams are found on the course of starts countries; and are remarkable for the accords which they emit, which somewhat countries there are a draw, and have obtained for them the accord of Diriction. It is not known how them, amonds are produced, but soilboy in we also as more of the above, where species of this genes about, on other parameted from shooping, mattle they have become habituated to them. It must be the produced or produced produced produce or the above, and the training a target may be about all produces or the according to the training of the permit of the training of the countries of the countries of the countries of the countries.

the section a throw mo, we handred prounds in the price of the accellent for the table.

POUNDING (come not) as fing, proud), in the last of the section, means the recinity and adding or desired, means the recinity and adding the section of the pround. In order to pay the district to a district prounds, in order to pay the district to a district prounds. But promiting a too start on order or personal. But promiting a too start on order or heritable a certity exists. It is come used on which bentable a certity exists. It is come used on which bentable a certity is unforthered to obtain payment of his too disting and the prospect to obtain payment of the too disting and the heritable of a heritable band can do the same in make to prover his data. Present pointing in the mach to prover his data. Present pointing in the mach to prover his data. Present pointing in the mach to prover his data. Present pointing the model in which a deare of the court is make already to the debter. They are then appraised a valued, and the measurement reports his examination the dearth or other judge aritmary, who greate warrant to nell the proofs by public respected acceptant within the residency of the called a polymeral to the coeffice at the appraisant value. The set account of the table of a polymeral to the coeffice at the appraisant value, so delivered to the coeffice at the appraisant value. There is also a ordine that of acceptant while to pass to the owner of the land can death to pay be deleted to define the decay done in the called a polymeral value for the form personally, and so of the mattle in pass to the owner of the land can detail to pass to the coeffice of the called its pass to the carrier damper, and so of the district that we district the carrier polymeral part place, and feel them. In Expland, the count of the called a polymeral feel them. In Expland, the count of the called, and can death the shield. It is essuance in the chief. It is essuance in the chief, the count of the called account of the chief. Person



Twint.

pronon and German heraldry, and some in the shield of Hanover, which was a part of the royal arms of Grant Britain from the arms of Grant Britain from the arms on Grant Britain from the arms and of Gorge I. till that of our present accuracy, A shield charged with a point is in heraldichrowing hardly distinguishable from according

POINT BLANK. See CONSURY. The point-on came of a some waves from 200 to 300

POINT DE GALLE, a fortified from and sea
or the south west extremity of the island of
the capabilities of the former.—See Bell's Broke's
Quarterpels.

The bread of pointers now asset common in
Denom is believed to be crossed with the formand,
to which there is considerable resomblings in column
at the it is note in width, is good, although as well as in form. The figure is very marcular, the

there are numerous recits, and a pilot is required to negative vessels to the anchorage. According the principal edifices are the fort—a leaff it organi-terence—the std Datak abareh, a Lawren Catholic because the aid Burah abareh, a Remon Catholic chapel, an arrell of Orphan Acylom, barriels, and high-thems. Did not above one-level. That town has become important within recent years and specially since the argumentor of the Promo day and Oriental Steam-and action Company. Vess in plying between some and Dembay and Calomia Ametrika, China, Promo, and Singapore, and Dembay to arell and to transition promotes and theory in 1899, 712 vess in 65 362,184 town, outstand and larger than the Gold and after organization and along by the material with great total and along the part total and appear to the continuous for a surface of the continuous. For a surface of the continuous and along the distance works.

POINTED ARCHITECTURE. See storme.

POINTER, a kind of deg mady allied to the free Hamida ig. y., but out recknowledge of claim. It is remarkable for its habit of pointies as press if its whole budy, and particularly the brook industrial the position of the passe to the sportaneous and a well-trained P will remain long introducts to the attitude of pointing, not going forward to dispose the game which its exquisite power of score has enabled at the discover. It is recorded or two pointers that they stood as hear and a quarter



A Pointer standing at Game.

without moving, whilst Mr Gilpin pointed them in the set. The P<sub>et</sub> when he sends game, stops as suddenly and completely, that even the foreford, abrudy libed, remains conjunced in the sir. Without the P<sub>et</sub> the sportanen would have comparatively little sweets in the pursuit of grame; but the day performs for him the laborious task of 'besting' the wide moorn. Well-trained pointers will surrely point at anything except 'game;' but inferior does often point at almost any living creature the edge of which affects their neatrils. The habit of pointing once acquired, appears to become hereditary, so that very young pointers often exhibit it in great perfections. It has been ambitual start of surprise or interest which all does are when coming and any upon the scent or sight of their natural perfect which all does are when coming and any upon the scent or sight of their natural perfect production, and by transmission through many gracerations, each, by classified, improving upon the capabilities of the former.—See Bell's Broken Quadraguels.

The broad of pointers now meet common in Brown a behavior to be creased with the formation, to when there is counderable resomblance in colours as well as in form. The figure is very measured, as

hair short, the ears pendulous, the upper lips moderately large, the tail pointed and destitute of brush. Dogs of this breed are very active, and capable of long-sustained exertion. The original capable of long-sustained exertion. The original breed, the Spanish P., probably brought to Spain from the East, is of more bulky form, less active habit, and less capability of continued exertion. The P. is very forward and familiar in its manners, but is both affectionate and intelligent, although it has a reputation of inferiority in these respects to many other kinds of dogs.

POINTS OF THE ESCUTCHEON, in Heraldry. In order to facilitate the description of a coat-of-arms, it is the practice to suppose the shield to be divided into nine



Points of the Escutcheon.

points, which are known by the following names: A, the dexter chief point; B, the middle chief; C, the sinister chief; D, the collar or honour point; E, the fess point; F, the nombril, or navel point; G, the dexter base point; H, the middle base point; and I, the sinister base point. The dexter and sinister sides of the shield are so called, not in relation to the eye of the

spectator, but from the right and left sides of the supposed bearer of the shield.

POISON UDER, POISON IVY, POISON OAKS, POISON SUMACH, AND POISON VINE. See SUMACH.

POISONING, SECRET, a mode of taking away life by poisons so slow in their operation that the gradual sinking of the victims under their influence closely resembled the effects of disease or the ordinary decay of nature. It has been practised in all ages, and several undoubted and numerous supposed instances of it are mentioned by Greek and Roman writers. It was not, however, till the 17th c. that this atrocious practice became of frequent occurrence; but from this time it rapidly increased spread over Western Europe like an epidemic, and became gradually a regular branch of education became gradually a regular branch of education among those who professed a knowledge of chemistry, magic, or astrology. These persons regarded the knowledge of the mode of preparing secret poisons as of the highest importance, and many of them realised large sums by the sale of their preparations, and occasionally of the secret of their composition. It was in Italy and France that this composition is the same of the secret of their composition. composition. It was in Italy and France that this art was chiefly practised and brought to the highest perfection; but it seems also to have prevailed in England to a considerable extent, for we find that, in the 21st year of Henry VIII.'s reign, an act was passed declaring the employment of secret poisons passed declaring the employment of secret poisons to be high treason, and sentencing those who were found guilty of it to be boiled to death. The only undoubted instance of this crime which appears prominently in English history is the murder of Sir Thomas Overbury (q. v.) by Viscount Rochester (the favourite minion of James VI.) and his wife, the divorced Countess of Essex; though many under divorced Countess of Essex; though many suppose, and with some show of probability, that James VI. himself was a victim to similar nefarious practices on the part of Villiers, Duke of Buckingham; and undoubtedly such was the popular impression at the time, for Dr Lamb, a conjuror and quack, who was believed to have furnished. Buckingham with the poisons, was scized by the angry populace in Wood Street, Cheapside, London, and beaten and stoned to death. But it was in Italy where this mode of poisoning was most pre-valent. There, judging from the writings of various valent. There, judging from the writings of various being married women, and their husbands the authors, it seems to have been looked upon as a not victims; and as in Italy, the extent to which the

unjustifiable proceeding to get rid of a rival or enemy by poison; and from the time of the Lombard invasion down to the 17th c., Italian history teems with instances which sufficiently shew that poists was both the favourite weapon of the oppress r, and the protection or revenge of the oppressed. The Borgias are generally singled out and held up to the horror and detestation of mankind; but as far as their poisonings are concerned, they merely employed this method of destroying their adversaries a little more frequently than their neighbours. To shew the popular feeling on this subject we may instance the case mentioned in the memora of Henry IL, fifth Duke of Guise, of a soldier who was requested to rid the duke of Genaro Annese, one of his opponents in Naples. Assistantion was the mode proposed to the soldier, but he shrank with horror from the suggestion, stating at the same time that he was quite willing to poison Annese. It was shortly after the date of this story (1648) that secret poisoning became so frequent; and the Catholic clergy, despite the rules of the confessional, felt themselves bound to acquaint Pope Alexander VIL with the extent of the practice. On investigation, it was found that young widows were extraordinarily abundant a Rome, and that most of the unhappy marriages were speedily dissolved by the sickness and de: of the husband; and further inquiries resulted in the discovery of a secret society of young matrons, which met at the house of an old had by name Hieronyma Spara, a reputed witch and fortune-teller, who supplied those of them who wished to resent the infidelities of their husbands with a slow poison, clear, tasteless, and lung and of strength sufficient to destroy life in the course of a day, week, month, or number of months, as the purchaser preferred. The labits of Rome had been long acquainted with the 'won-derful elixir' compounded by La Spara; but they kept the secret so well, and made such effectual ve of their knowledge, that it was only after several years, during which a large number of unsuspected victims had perished, and even then through a cunning artifice of the police, that the whole proceedings were brought to light. La Spara and thirteen of her companions were hanged, a large number of the culprits were whipped half-nak-l through the streets of Rome, and some of the highest rank suffered fines and banishment. About half a century afterwards, the discovery was make of a similar organisation at Naples, headed by an old woman of threescore and ten, named Toffania who manufactured a poison similar to that of La Spara, and sold it extensively in Naples under the name of acquetta, and even sent it to all parts of Italy under the name of 'Manna of St Nicola of Bari,' giving it the same name as the renowned miraculous oil of St Nicola, to elude discovery. This poison, now best known as the 'Acqua Tofaus' or Acqua di Perugia, is said by Hahnemann to have been compounded of arsenical neutral salts; while Garelli states that it was crystallised arsenic dissolved in a large quantity of water; but both agree that it produced its effect almost imperceptibly, by gradually weakening the appetite and respiratory organs. After having directly or indirectly caused the death of more than 600 persons, Toffania was at length seized, tried, and strangled in 1719. From this time the mania for secret poisoning gradually died away in Italy.

About the middle of the 17th c., this horrible

practice seems to have first become prevalent in France, and under similar circumstances, the agents

resting was carried was first main known by the object. To government acting on the information to obtain a cold and improposal in the facility two Trainess among field and Glacer, who were say and at Laring lover the maintesturers and read a fit become the maintesturers and read at the present. Other died in present that Lardy becomes with another present fixed, becoming acquisited with another present fixed, the maintesture and action of the large communication in all after large maintenances and another in the maintesture of the large communication and at all the large communications and all the large communications are all another than present account and action of the large communication and the large communication produced to the entire of the product of the product of the provides of the provides to the product of the prod as of continuey, recently, avaires, and even justify properties. The primer terms with surported community and the 'Chambre Artistic' was total proportion. The primary termed with suspential sensitivities and the "Cramber Articule" was familiated for the special purpose of trying the structure. In Paris, the tract was shally in the hands of two women amount Lavoisin and Lavignerius, who maintend with the attended accordance of midwife that of fortune-billier, and forward to server the deserted of between taking once at the sum time to be inavantential in fabilities, their own production. These hours were frequented by numero of all classes, both from Paris and the previous some a maintenancy of the classes, both from Paris and the previous some a maintenancy of the classes, both from Paris and the previous some a mostly from currently Marisalde Littumbourt, in violate to be two forces of these, however, went mostly from currently. Lavoisin and her coplinates as were at last discovered, trad, considering and bound dive in the Place de Greys, 224 Edicturer 1019, and from 30 to 50 of their accomplises were land this alreadous practice been, that Mariane de Physique, as one of her follow, priceses a few last line because "Frombinana" and "polomert" should be more "Frombinana" and "polomert" should be more system and an "polomert" should be seener "Frombinana" and "polomert" should be successed in the two Parentes personers, the crime artificial to be largely non-atted, being fortered by the imposity with which affenders of high rank ways allowed in compact, and it was not kill correction. by the improvity with which affinition of high rank were allowed to compet and it was not till correction 100 persons in died at the stake or on the allowed that the prevenueur coverabel in suppressing it. The mante for moral parameters in the united from the corresponding has not sense been revived to the care extent, though noticed instances of its previous laws accasingly been discovered, particularly in England, where, within the last 50 years (1961) extra-religiarly discovered have at different times been used of the care coloring of this in philad crims among the labour-increasing and this in philad crims among the labour-increases, the historians of the rural district. For a the rank the historians of the period of dames the regre, the French Odessa Celebras, and Mankay's Propose Odessans.

P(HSONS. A poisse is remmonly defined to be a substance which, when administered in small possening, both with respect to the symptoms and bestly; but this definition is obviously too restricted, for 0 would available numerous substances which contributed numerous substances which contributed numerous substances which contributed numerous substances which respect to the symptoms and to the inspection of the locally or numerical possening, both with respect to the symptoms and to the inspection of the locally or numerical in large.

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quantity remined to bill must not enter into the definition. For Table as poster in indowing as the most consists of site demotron that can be given "A prison is a satisfactor of only a near taken all mally, is expende or nestrony to the outcome of mally as the system, but they do not be an enterprise for the system." get period, by it does not not mis prisons that we by also epition of the dopplest to a third and sinking on a dominant on a third or a third prison. We are there exists the condition of the last three exists the condition by a para-time or absolute employ, and the condition by a para-time or absolute employs, as the prison of insects, company, and expects the existing prison. Obstitute, for the prison of the consecution of the of action on the system—via, Ireducts, Narration and Narration-Ireducts.

and November-Irritants.

The Irritants, when taken in earlieury three specially exember interior resulting and purguing and severe actionized pain. They are deadly set the seconds and interiors, which they first inflame, and temporally correcte, and may thus execute the extraction, perfectlent, are gaugeon. According to which present correctly properties, are the strong mineral acts, country likely, our review sublimate, as a whilst among the pure hydronized while the corresponding designation of the literaction with which they are no continuous action in the literact with which they are not a continuous continuous continuous action on the literact with which they are not a continuous action on the literact with which they are not an emission of the continuous are the strong mineral and a somitic alliche, marrolive authinate, and a while moment the pure irritants who is reserved abstractive described actions in the thomas with which they come in conduct, may be mentioned arosaic, canther her avoidant at them and spind come. Amongst their most rommon avappears are piddones to absolve, about the voluntary mass her, convolving, and, mally, compirts come there were many appropriate power appears to a property, and the remaining power of the voluntary mass her, convolving, and, mally, compirts come thereto, convolving, and, mally, compires come thereto, convolving the power present apond appropriate, to take assess strongly oscolology pure eyes of the agreement property of poisoning of come and of apoplogy, whilst provide and and ones of the policies. The there is no closely recombined those of a coloppy, These poisons have no agred, bording these of apoplogy, they have no real-marked performance that, nor do they consider give real to combine these, and, excepting a dight fulless of the conduct vessels, they have no real-marked performance of them belong to the mineral kingdom. The Narostico-Jepiano there, as their name implies, a mixed action. "At variable percels," say Br Taylor, "after they have have no scall-marked per nor of the conductor owing to their come, come, paralysis, and convolution, owing to their come, come, paralysis, and convolution, owing to their come, come, paralysis, and convolution, owing to their come, come, paralysis, and convolution owing to their other on the brain and appeals a ment at which and affect in the property, like irritants, of irritants, and indicate with the nature of the symptoms them complete with the nature of the special continuous and to the importune of the standard works on powering after a neal at which the poison belongs to the order to the sum important value to be observed by the physician to all ones of successions.

For a notice of the body we make rike to any of the standard works on powering or usefulated. (b) Minera

calts, as oxalic acid, binoxalate of potash, and tartaric acid (in doses of half an ounce or more); the alkalies, as pearl-ash (carbonate of potash), soap lees (carbonate of sods), ammonia and its sesquicarbonate; and metallic compounds, as white arsenic (arsenious acid), yellow arsenic (orpiment, corrosive sublimate, bicyanide of mercury, pernitrate and other salts of this metal, acetate of lead (sugar of lead) in doses of an ounce and upwards, carbonate of lead (white lead), sulphate of copper (blue vitriol), subacetate of copper (verdigris), arsenite of copper (commonly known as Scheele's green or emerald green, and much employed under the name of extract of spinach for colouring confectionary), tartarised antimony, chloride of antimony (butter of antimony), chloride of zinc (Sir W. Burnett's Fluid), nitrate of silver (lunar caustic), sulphate of iron (copperas or green vitriol), and bichromate of potash. (2.) Vegetable Substances, viz. colocynth and gamboge in large doses, savin, croton oil, the leaves and flowers of the common elder (Sambucus nigra), &c.; and (3.) Animal Substances, such as cantharides, to which must be added the occasional cases in which sausages, and certain fish and molluses, usually quite innocuous, act as irritant poisons.

The Narcotic Poisons include opium, hydrocyanic

The Narcotic Poisons include opium, hydrocyanic (or prussic) acid, oil of bitter almonds, cyanide of potassium, henbane, especially the seeds, camphor, alcohol, ether, and chloroform; while Narcotico-Irritant Poisons are nux vomica, meadow saffron (Colchicum), white hellebore, foxglove, common hemlock, water hemlock (Cicuta virosa), hemlock water-dropwort (Enanthe crocata), fool's parsley, thorn-apple, monkshood or wolf's bane, deadly nightshade, tobacco, Indian tobacco (Lobelia inflata), the bark and seeds of the common laburnum, the berries and leaves of the yew-tree, and certain

kinds of mushrooms.

The cases in which there are antidotes qualified to neutralise chemically the action of the poison are few in number. For the mineral acids we must prescribe chalk or magnesia in water, with the view of neutralising them, after which milk should be given freely. The alkalics and their carbonates must given freely. The alkalies and their carbonates must be neutralised by vinegar and water, or lemon-juice mixed with water, after which milk should be given. For oxalic acid the antidote is chalk or magnesia in water, by which an insoluble oxalate of lime or magnesia is formed. For arsenic, the hydrated peroxide of iron has been regarded as an antidote, but its efficacy is doubtful. Vomiting should be excited by the administration of a scruple of sulphate of zinc in warm water, and after the stomach has been well cleared out, demulcent fluids, such as flour and water or milk should be given. Corrosive sublimate combines with albumen (white of egg), and forms an insoluble inert mass; nitrate of silver is neutralised by chloride of sodium (common salt) dissolved in water; tartarised antimony is to a great degree rendered inert by the administration of decoction of bark or gall-nuts; and acetate of lead is rendered inert by the administration of sulphate of magnesia, which converts it into an including sulphate of the sulphate of the second sulphat insoluble sulphate of lead. In all cases of suspected poisoning, in which the nature of the poison is not known, the safest course is at once to produce vomiting by sulphate of zinc, or in its absence by a dessert-spoonful of flour of mustard suspended in tepid water, and to continue the vomiting till all the contents of the stomach are discharged, after which milk should be given freely.

Most of the known gases—except hydrogen, nitrogen, and oxygen—have a poisonous action when inhaled into the lungs; but in these cases death, if it ensues, is popularly said to be due to

suffocation, although strictly speaking a person who dies from the effect of carbonic acid, or sulphuretted hydrogen, or of any other noxious gas, is in reality just as much poisoned as if he had taken oralic acid or arsenic. Carbonic acid (q. v.), although seldom employed as an instrument of murder, is a frequent cause of accidental death, and in France is a common means of self-destruction. It is established by numerous experiments that air containing more than one-tenth of its volume of carbonic acid, will, if inhaled, destroy life in man and the higher animals. In its pure state it cannot be inhaled, because its contact with the larynx causes spasmodic contraction of the glottis; but when diluted with two or more volumes of air, it can be breathed, and produces symptoms of vertico and somnolency; and so great a loss of muscular power, that the individual, if in an erect or sitting position, falls as if struck to the ground. The respiration, which at first is difficult and stertorous, becomes suspended. The action of the heart is at first violent, but soon ceases, sensibility is lost, and the person now falls into a comatose or death-like state. Those who have been resuscitated usually feel pain in the head and general soreness of the body for some days, and in a few severe cases, paralysis of the muscles of the face has remained As a winter seldom passes without several deaths being recorded from coal or charcoal being employed as fuel in ill-ventilated rooms (often without any kind of chimney), it is expedient that every one should know what is to be done in such an emergency. The patient must, of course, be at once removed from the poisonous atmosphere, after which artificial respiration should be had recourse to. If the skin is warm, cold water may be poured on the head and spine; while if the surface be cold, a warm bath should be employed. When respiration is re-established, venesection will often relieve the congestion of the vessels of the brain. The inhalation of oxygen gas is said to have been of service in these cases. Carbonic oxide, which exists largely in coal gas, is at least as active a poison as carbonic acid, and is doubtless the principal cause of the effects produced by the inhalation of diluted gas. Both carbonic acid and carbonic oxide act as powerful narcotic poisons. Sulphuretted hydrogen, which occurs abundantly in foul drains, sewers, cess-po-k, &c., is a gaseous poison whose effects are often noticed. Nothing certain is known of the smallest proportion of this gas required to destroy human life; but air containing only one eight-hundredth of its volume of this gas will destroy a deg; and when the gas exists in the proportion of one two-hundred-and-fiftieth, it will kill a horse. Dr Taylor states that the men who were engaged in the construction of the Thames Tunnel suffered severely from the presence of this gas, which was probably derived from the action of the water on the iron pyrites in the clay, and which issued in sudden bursts from the walls. By respiring this atmosphere, the strongest and most robust men were in the course of a few months reduced to an extreme state of exhaustion, and several died. The symptoms with which they were first affected were giddiness, sickness, and general debility; they became emaciated, and fell into a state of low fever was extreme; when the gas is breathed in a more concentrated form, the person speedily falls, apparently lifeless. It appears to act as a narcotic poison when concentrated; but like a narcotico-irritant when much diluted with air.

The action of the vapour of hydrosulphate of ammonia, which is also commonly present in cespools, &c., is probably much the same as that of

sulphase that hydrogen. The experiments of Dr. Harters Harkes show however, that these matters in see produce moder symptoms on dega (On Maintin and Minamata p. 212).

Many of the games, which are only from 1 se produce of the following which are in the highest degree parameters at a section of the following them, it is a managing through the first of the following through the same ranks to enter into any details regarding through the same contributions as a section of the same contribution.

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Franks under Charles Martel (q. v.) and the Moors under Abd-ur Rahman. The Moors were routed with enormous slaughter—375,000 of them (according to one old exaggerating chronicler) being left dead on the field; later still (in 1356), at Maupertuis-le-Beauvois, about 5 miles north of P., Edward the Black Prince, with some 12,000 or 14,000 Englishmen and Gascons, beat 60,000 of the troops of King Jean of France, and took the monarch himself and one of his sons prisoners.

POITOU, a former province of Western France, is now mainly comprised in the departments of Deux Sèvres, Vendée, and Vienne. It was divided into Upper and Lower P., and had for its capital Poitiers (q. v.). P. first became a possession of the English crown when Eleanor, Countess of P. and Duchess of Aquitaine, after her divorce from Louis VII. of France in September 1151, married, on Whitsunday following, Henry of Anjou, afterwards Henry I. of England. Philippe-Auguste reconquered the province in 1204, and in 1295 it was formally ceded to France. By the peace of Bretigny, in 1360, it again reverted to England, but was soon after retaken by Charles V., who gave it to his brother, the Duke of Berri. It was subsequently incorporated with the French crown.

POITRINAL, or PECTORAL, in ancient armour, was the horse's breastplate, formed of metal plates riveted together as a covering for the breast and shoulders.

PO'LA, the most important naval station of Austria, and one of the most beautiful havens in Europe, belongs to the Markgrafate of Istria. The town occupies an eminence overlooking the Adriatic Sea, 75 miles by sea south of Trieste. The bay is thoroughly sheltered, and is spacious enough to accommodate the largest fleet. The town is surrounded by bastioned walls, is protected by numerous batteries, and is overlooked by the citadel by which it and the bay are commanded. Pop. 2500.

P., a very ancient town, is said to have been founded by the Colchians, who were sent in pursuit of Jason. It was destroyed by Julius Cæsar, but rebuilt by Augustus at the request of his daughter Julia, on which account it was named Pietas Julia. In ancient times it had 30,000 inhabitants, and was a station of the Roman flect. It contains numerous and interesting Roman remains, among which are a beautiful and well-preserved amphitheatre, 436 feet long, and 346 broad. A temple and several ancient rates are also extant. See Allason's Antiquities of Pola (Lond. 1819).

POLA'CCA, or POLONAI'SE, a Polish national dance of slow movement in § time. It always begins and terminates with a full bar, and a peculiar effect is produced by the position of its cadence, the dominant seventh in the second crotchet of the bar preceding the triad on the third crotchet:



features of the polacca are sometimes adopted in a Rondo, or other lively and brilliant composition, which is then said to be written Alla Polacca.

POLACCA, or POLACIE, a species of vessel in use in the Mediterraneau, with three masts and a jib-boom; the fore and main-masts being of one piece ('pole-masts'), and the mizen-mast with a top and top-mast. They generally carry square sails, though a few are rigged with a peculiar form of the country; the Germana, of whom there are 2,000,000, live mostly in towns and in villages apart by themselves, and bear the usual character for economy, industry, and that excessive

sail to which the term *polacre* is also applied. The fore and main-masts have, of course, neither tops, caps, nor cross-trees.

PO'LAND, called by the natives Poleka (a plain), a former kingdom of Europe-renowned in medieval history, as the sole champion of Christendom against the Turks; and more recently, and at present, an object of general and profound sympathy throughout Western Europe, from its upprecedented misfortunes—was, immediately previous to its dismemberment, bounded on the N. by the Baltic Sea from Danzig to Riga, and by the Russian provinces of Riga and Pskov; on the E by the Russian provinces of Smolensk, Tchernigov, Poltava. and Kherson; on the S. by Bessarabia, Moldavia and the Carpathian Mountains; and on the W. by the Prussian provinces of Silesia, Brandenburg and Pomerania. Its greatest length from north to south was 713 English miles; and from east to west, 693 miles, embracing an area of about 282,000 English square miles; an area which, in 1859, had a popula-tion of 24,000,000. This extensive tract forms part of the great central European plain, and is crossed by only one range of hills, which springs from the north side of the Carpathians, and runs north-east through the country, forming the water-shed between the Baltic and Black Sea rivers. The soil is mostly a light fertile loam, well adapted for the cereal crops, though here and there occur extensive barr-n tracts of sand, heath, and swamp, especially in the eastern districts. Much of the fertile land is permanent pasture, which is of the richest quality; and much is occupied with extensive forests of pine, birch, oak, &c. Rye, wheat, barley, and other cereals, hemp, wood and its products, honey and wax, cattle, sheep, and horses, inexhaustible mines of salt, and a little silver, iron, copper, and lead, constitute the chief natural riches of the country; and for the export of the surplusage of these products, the Vistula, Dnieper, Duna, and their tributaries

afford extraordinary facilities.

The kingdom of P., during the period of its greatest extent, after the accession of the grandduchy of Lithuania in the beginning of the 15th c., was subdivided for purposes of government into about 40 palatinates or voivodies, which were mostly governed by hereditary chiefs. The people were divided into two great classes—nobles and serfs. The noble class, which was the governing and privileged class, included the higher nobles, the inferior nobles (a numerous class, corresponding to the knights, gentry, &c., of other countries), and the clergy, and numbered in all more than 200,000; the serfs were the merchants, tradesmen, and agriculturists, and were attached, not, as in other countries, to masters, but to the soil. The serfs were thus much less liable to ill-usage, and retained more of human energy and dignity than the generality of slaves. The nobles were the proprietors of the soil and appropriated the larger portion of its products the serfs in many cases receiving only as much as was necessary for the support of themselves and their families. The nobles were chivalrous, highspirited, hospitable, and patriotic; the serfs, who had also a stake, though a small one, in the independence of the country, were patriotic and good-natured, but sluggish. The present population of the provinces included in the P. of former days. consists of Poles, Lithuanians, Germans, Jews, Russians, Roumanians, gipsies, &c. The Poles, who number 15,600,000, form the bulk of the population: the Lithuanians, 2,100,000 in number, inhabit the north-east of the country; the Germans, of whom

there and similarition by the 'Patheolach', which quick their politic desire politic desire. He was are very pomerous, lead the control of the control of the politic desired to the control of the contr

choice in matters of religion; he was, however, forced into a war with Russia, in which he lost Smolensk; but he was partly compensated by obtaining lordship over Moldavia. His son, Sigisround II., Augustus, was a successor worthy of him. During his reign many abuses were rectified, and the extraordinary privileges of the higher nobles vere curtailed or abolished; Lithuania was finally pined indissolubly to P., and from this time there was to be but one diet for the united realm; each retained, however, its own army, titles, treasury, and laws. Lithuania was at the same time reduced by the annexation of Podlachia, Volhynia, and the Ukraine, to Poland. Livonia was conquered from the Knights Sword-bearers (a community similar to, though much less distinguished than the Teutonic though much less distinguished than the Teutonic Knights); and the power, prosperity, and opulence of the state seemed to guarantee its position as the most powerful state in Eastern Europe for a long time to come. The population almost doubled itself under the two Sigismunds; but this dynasty, whose sway was so happy for P., ceased with them; and the warrior class having tasted the sweets of freedom, determined to preserve it by rendering the monarchy elective. The election was made by the two chambers of the diet election was made by the two chambers of the diet -viz., the senate or chamber of the chief nobles, and the chamber of nuncios, or representatives of the inferior nobles. He who was chosen king possessed the right of assembling the diet, but had to give a list of the subjects to be discussed; and the representatives, before setting out, were instructed as to the nide they were to support. The diet only lasted six weeks, and its decisions were required to be unanimous; so that if the liberum veto (the right of exercised even by a single member, all legislation was at a stand-still. The evil effects of these regulations were not so much felt at first, as the members were characterised by honesty and zeal for the general good; but latterly, when venality and subservience to the neighbouring powers began to shew themselves, all the measures necessary for protecting P. from dependence on her neighbours were, by a few corrupt and treacherous representatives, rendered of no avail. The first elective monarch was Henry of Valois (III. [q. v.] of France), who, however, soon abandoned the throne for that of France, and was succeeded by Stephen Battory (1575-1586), voivode of Transylvania, a man of energy and talent, who carried on war successfully against the Russians, who had attempted to sieze Livonia, pursued them into the very heart of their own country, and compelled the czar to sue for peace; he also subdued the semi-independent Cossacks of the Ukraine, and to some degree introduced civilisation among them. His successor, Sigismund III. (1586—1632), who was suc-ceeded by his sons, Wladislas VI. (1632—1648) and John Casimir (1648—1672), was of the Vasa family, and was the crown-prince of Sweden; but his election, far from cementing a bond of union between the two countries, only embittered former dissensions. These three Swedish monarchs were most unworthy successors to P.'s ablest king, as they had neither talents for governing, nor characters and sentiments congenial to a warlike nation; on the contrary, their policy was weak, tortuous, and vacillating. Yet they were always quarrelling with their neighbours, declaring war with Russia, Sweden, or Turkey, in the most imprudent and reckless manner, and often without valid pretext. But the Polish armies, though as little fostered and cared for as the other portions of the nation, were everywhere victorious; the Swedish and Muscovite armies were successively annihilated; Moscow was taken, and the Russians reduced to such an abject condition, that they

offered to make Sigismund's son, Wladialas, their czar. Sweden made a similar offer to another son of the Polish monarch; but the latter's absurd behaviour lost for P. this rich result of her great victories; and the foolish policy of the whole three not only rendered fruitless all the lavish expenditure of Polish blood and treasure, but lost to the country many of her richest provinces, and left her without a single ally; while their religious bigotry com-menced that reign of intolerance and mutual persecution between the various sects which was the immediate cause of P.'s downfall. To shew the immediate cause of P.'s downfall. To shew the power of the Poles at this period, it will be sufficient to notice that Great P., Little P. (Galicia, Podelia, Ukraine, &c.), Livonia, Lithuania (including Samogitia and Black and White Russia, Polesia, and Tchernigov), Pomerelia and Ermeland, Courland, Moldavia, Bukovina, Walachia, Beasarabia, and Prussia, were either integral parts of the Polish monarchy, or were subject to it. The imprudent attempts of the Swediah sovereigns to amend the constitution only excited the suspicion of the constitution only excited the suspicion of the nobles, and led to a further curtailment of royal authority. During the reign of this dynasty, Walachia and Moldavia were snatched by the Turks from under the Polish protectorate; Livonia with Riga was conquered (1605-1621), along with part of Prussia (1629), by Sweden; and Branden-burg established itself in complete independence. The Cossacks, who had been goaded almost to madness by the most atrocious oppression and religious persecution, rose in rebellion to a man put themselves under the protection of Russia, and ever afterwards proved themselves the most inve-terate enemies of the Poles. In the reign of John Casimir, P. was attacked simultaneously by Russia Sweden, Brandenburg (the germ of the present kingdom of Prussia), the Transylvanians, and the Cossacks; the country was entirely overrun; Warcospelled to flee to Silesia. But the celebrated staff of Polish generals was not yet extinct; Czarniecki's sword was as the breath of the destroying angel to P.'s enemies; and after being defeated in detail, they were ignominiously expelled from the country. But in the subsequent treaties, Ducal or East Prussia was wholly given up to Brandenburg; almost all Livonia to Sweden; and Smolensk, Severia or Tchernigov, and the Ukraine beyond the Dnieper, were given to Russia. Michael Wisnio-wiecki (1668—1674), the son of one of the group of famous generals above alluded to, but himself an imbecile, was (contrary to his own wish [for he was well aware of his own deficiences]) elected as their next monarch; a war with Turkey, concluded by an ignominious peace, was the chief event of his reign But the senate rejected the shameful treaty, the Polish army was again reinforced, the Polish monarch resigned the command to John Sobieski the Hetman (q. v.), and the Turks were routed with great slaughter at Choezim (1673). After some dissensions concerning the election of a successor, John (q. v.) Sobieski (1674—1696) was chosen; but his reign, though it crowned the Poles with abundance of the laurel wreaths of victory, was productive of no good to the internal administration. As Sobieski's successor, the Prince of Conti was legally elected, and proclaimed king; but the cabinet of Versailles allowed this splendid opportunity of becoming supreme in Europe to escape; and Augustus II. of Saxony, a protégé of the House of Austria, entered P. at the head of a Saxon army, and succeeded in obtaining the throne. Augustus, unlike all his predecessors, never seemed to identify his interests with those of his Polish subjects; and though he gained their hearts by promising to

restangue for P. ber lad previous, yet this years and selecting made as an extense the heaping his Sacon sarry in the country, to violation of the process consense (the "Magos United" of National Action of the Principle of the

by the treaty of Tilsit (1807), of the Ducky of Warsaw, chiefly out of the Prussian share of P., with a liberal constitution, and the Elector of Saxony as it's head. The duchy was an energetic little state, and, under the guidance of Prince Joseph Poniatowski, wrenched Western Galicia from Austria (1809), at the same time furnishing a numerous and much-valued contingent to the French armies; but the advance of the grand allied army in 1813 put an end to its existence. After the cessions by Austria in 1809, the duchy contained 58,290 English square miles, with a population of about 4,000,000. Danzig was also declared a republic, but returned to Prussia (February 3, 1814).

The division of P. was re-arranged by the Congress of Vienna in 1815, the original shares of Prussia and Austria were diminished, and that part of the duchy of Warsaw, which was not restored to Prussia and Austria, was united as the kingdom of P. (see next article) to the Russian empire, but merely by the bond of a personal union (the same monarch being the sovereign of each), the two states being wholly independent of and unconnected with each other; and the other parts of P. were completely incorporated with the kingdoms which had seized them. The partition of P., as thus finally arranged, was as follows :

	Extent	Pop. (in 1898.)	
Russia,		220,500	16,000,000 {
Prussia, Austria,	•.•	26,000 <b>35,500</b>	3,000,000 5,000,000

Present Political Divisions.

Provinces of Courland, Witebak, Kovno, Vilna, Grodno, Minsk, Mohilev, Volhynia, Kiev, Podolia; and the kingdom of Poland (q. v.).

Posen, most of W. Prussin, and several districts in E. Prussia.

Galicia, Bukovina, Zipe, &c., Present Political Divisions

while, as if in mockery of its spirit of independence, the town of Cracow, with a small surrounding territory, was declared free and independent, under the guardianship of Austria. The czar at first gave a liberal constitution, including biennial diets, a responsible ministry, an independent judiciary, a separate standing army, and liberty of the press; and he seemed to take pride in his title of king of P.; but his brother Constantine, having been appointed military governor, speedily put an end to the harmony between the czar and the Poles, and drove the latter into insurrection. Their discontent at first found vent in secret societies; but on November 30, 1830, Constantine and his Russians were driven out of Warsaw, and a general insur-rection of the people, headed by the aristocracy, took place. Prince Czartoryski was appointed president of the provisional government, and mili-tary leaders, as Radzivil, Dembinski, Bem, &c., were soon found; but a general want of energy in the administration, dilatoriness on the part of the military leaders, and the checking of the spread of the insurrection till fruitless negotiations had been entered into with Nicholas, were errors fatal to the success of the Poles. From January 1831 till September 5th of the same year, a series of bloody conflicts were fought, in which the Prussians and Austrians, with pitiable subservience, aided the czar. At first, the Poles were successful; but the taking of the capital by Paskievitch (q. v.) soon ended the war, which was followed, as a matter of course, by imprisonment, banishment, confiscation, and enforced service in the Russian army. From this time, the independence of P. was suppressed, and in 1832 it was declared to be an integral part of the Russian empire, with a separate administration headed by a viceroy of the czar's choosing; the constitution and laws were abrogated; strict censorship of the press and the Russian spy policesystem established in all its vigour; the country was robbed of its rich literary collections and works of art; and the most severe and arbitrary measures taken to Russianise the people. The outbreaks of 1833 and 1846 were punished by the gallows. Simultaneous disturbances (1846) in the Prussian and Austrian portions of P. were sum-marily suppressed; their leaders in Prussia were imprisoned, and only saved from death by the revolution of March 1848 at Berlin; and those in Austria were butchered by the peasantry, who pre-

expatriated Poles, and various other reforms were hoped for, when, in 1861, another insurrection broke out. Its origin is curious, and gives a thorough insight into the relations between the Poles and their Russian rulers. A large multitude (30.000) had assembled in the neighbourhood of the battle-field of Grochow (where two battles had been oathe-neid of Grochow (where two battles had been fought in the spring of 1831), to pray for the souls of those who had fallen; they were engaged in prayer and in singing religious chants, when they were charged by the Russian cavalry and gens d'armes, several of them killed, and numerous arrests made. This event excited intense national demonstrations, attended with similar massacres on the part of the Russians, produced such as intense dislike to the latter, that most of the Poles in the Russian service either resigned or deserted. The Russians immediately had recourse to the most severely repressive measures, forbidding all assemblages even in the churches, punishing those who appeared to mourn the death of relatives killed in the previous massacres, or who wore garments of certain shapes or colours. The application of the Polish nation to the czar (February 28) for the rejected, but certain necessary reforms were promised. These reforms were on the whole very liberal, and tended greatly to allay the general excitement; but the Russian government was very naturally not trusted by the Poles, and new disturbances broke out in October of the same year. P. was then declared to be in a state of siege, and General Luders appointed military commandant under the Grand Duke Constantine, the nephew of the Grand Duke Constantine above mentioned. country continued in a state of commotion without any very decided outbreak; attempts were made to assassinate the Grand Duke and the other Russian officials; and on January 13, 1863, Lithuania and Volhynia were also put in a state of siege. The Committee of the National Insurrection issued its first proclamation in February 1863; and a week afterwards, Microslavski raised the standard of insurrection in the north-west, on the Posen frontier. The Insurrection Committee continued to guide the revolt by issuing proclamations from time to time; and many districts of Augustovo, Radom, Lublin, Volhynia, and Lithuania, were speedily in insurrection. It was a mere guerrilla war, and no great or ferred the Austrian to a national government. On the 6th of November 1846 the republic of Cracow was incorporated with Austria. After the accession of the Czar Alexander II. in 1855, the condition of the Poles was considerably ameliorated; an act of amnesty brought back many of the

and materi repeate continued, is emission and musico concess received; the weather better seen missed in trace of the weather better seen missed in trace and contractions, and the whole populations of vitters were put to the second by the Bosonic, while appears on the School Commander the range of better or the School Commander, the range of the otherwise at temperatures, and the seast equipaths and support of Austra, the open a troops consocied in transplem and (1964) the fact enters of macrostope, treatments of macrostope, treatments as of most woman, and even children, concerned to, or appeared to have becomed the result, were exceeded, everytheward because of the repulsion of the vegenum measures mean to have partial, and then vegenum measures mean to have partial, and then vegenum measures mean to have partial, asymptoms of mailler distribution, were distinctly symptoms of mailler distribution, were distinctly symptoms of mailler distribution, were distinctly measured any authorial. It deserves to be mailled, that with the companion of the surject periods of mailler the single reveals of Distribution priors of a surface of the partial of P. Indianging to Ameros. and motord reprints continued; becoming on and

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POLAND, Krement or, a province of European Riseas, with was united to that empire in 1815 (see previous artists), though the 6th of kingdom, and a possible force of previous artists), though the 6th of kingdom, and a possible force of previous a surrounded by Pressin, America and Western thousand a Basisian Poland, and contains at 5 test for lists space united, with a population (1800) of 5,754 and of western files, with a population (1800) of 5,754 and of western files for Protestants (Latterna and Hesternat), and 255,623 are Greek Chresh (mostly onited). The surface of the country in to general very local, write now and then a hill, or potent (mostly onited). The surface of the country in to general very local, write now and then a hill, or potent (mostly onited). The surface of the country of the some to Readon, however, there is a riving of 1000 some peaks of which offers the river of P. is the Victala, which enters the country by its southern boundary, and there is not near them, two of its tributors, these mostless and the riving of the tributors, the Western for the first part of the mostly, and a fined, the Base, partially to Poland. The Wester, one of the Discussion of the Oder, drains the west, and the Nicona. the north-east districts. The Victala and the Nicona are wholly ravigable in P.; and Bue Bug, Narew, and Wasta are on ter a computer of the country are willled as I had a basis, Rutten Meach, and Thint, as the Basis and the superior of the country are will not at Danais, Rutten Meach, and Thint, as the Basis and the superior of the country. The admats is sovere the country heigh very less.

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# POLAR CIRCLE, or ARCTIC CIRCLE. -

POLAR EXPEDITIONS. Under this bond Polace EXPEDITIONS. Under this head are closed all those voyages of discovery which have been made towards the north and south peasand to the regions within the Arctio and Anton-selling. The north polar regions persent a much prester lamb arrives than those result the south pole, and on this account possess a higher temperature, and other a more valuable field for discovery, for which reasons, as well as by reason of their prester processity, polar expeditions have been for more frequently directed to the morth than to the south. to the south

Vortice, which and the meth and then merticularly, and there first needs making its sail man Thora; it wo of its tributions, the Warra of the Ober, drains the west analysis of the Ober, drains the west, and the Nieman the needs exist districts. The Vortich and the Nieman the needs exist districts. The Vortich and the Nieman are would pravipable in P. 3.

And the Hig. Narray and Vortica are as for a constituted in the reports of the country are allowed at Danaly Riston, Mench, and Thirt, paths Riston and the major sintereduced into the country are allowed at Danaly Riston, Mench, and Thirt, paths Riston and the major sintereduced into the country. The dimens is sovere the summers being very last, and the major is sovere the summers being very last, and the worter encounter the mile of the form of the country are therefore of the country of the countr

not resumed; but the extraordinary zeal in the cause of naval discovery which sprung up in the beginning of George IIL's reign, produced two renewed efforts. The first of these was made in the spring of 1773 by an expedition, consisting of two vessels, under Captain John Phipps (afterwards Lord Mulgrave), and fitted out by the Admiralty purely for scientific purposes. Phipps sailed along the shore of Spitzbergen till he was stopped by the ice at Cloven Cliff; he then coasted backwards and forwards along the ice-field for nearly a month, trying the various narrow openings, some of which were two leagues in depth, till he found one which took him into open water. By a sudden change in the climate, he was frozen in, and only extricated his ships after severe labour. The highest point to which he reached was lat. 80° 48' N., less by 49 miles than the most northerly latitude attained by Hudson; and though he had a more than usual amount of difficulties to encounter, yet his failure, along with that of Captain Cook, who attempted to reach the pole by Behring's Strait, but only penetrated to lat. 70° 45′ N., greatly disheartened other explorers. The offer of £5000 by the British parliament to the crew that should penetrate to within 1° of the pole, awaked no competition; but in 1806, Mr Scoresby, then mate of a Greenland whaler from Hull, reached a point directly north of Spitzbergen, in lat. 81° 30' N., and therefore only about 510 geographical miles from the pole. In following expeditions, the same enterprising navigator made many geographical explorations of Jan Mayen's land and the east coast of Greenland, largely adding to our knowledge of the character and products of the arctic regions. The subsequent expeditions of Buchan and Franklin in 1818, of Clavering in 1823, of Graab (Danish) in 1828, of De Blosseville (French) in 1833, may be considered as failures, as far as geographical discovery is concerned; for, omitting the French expedition, the fate of which is still involved in mystery, none of them reached so high latitudes as the previous English expeditions. After the failure of Buchan and Franklin's expedition, the impossibility of ever reaching the pole was generally accepted in this country as fact; but Mr Scoresby, in a Memoir which he communicated to the Wernerian Society, endeavoured to prove that this supposed impossibility was by no means such; in fact, that a journey to the pole could be made without any enormous amount either of difficulty or danger. The principal obstacle to be encountered being the alternation of ice-fields and water, which prevented all advance either by ships or sledges, Mr Scoresby proposed the use of a vehicle which could be used either as a sledge or boat, and recommended a team of dogs to draw it, they being lighter (for conveyance by water, and for travelling over thin ice) and more tractable than reindeer. After some time, this suggestion began to receive a considerable share of attention, and Captain Parry (celebrated for his discoveries in the of an expedition fitted out in accordance with Scoresby's plans. He sailed from England in the Hecla, on March 27, 1827; but it was the 22d of June before the exploring party quitted the ship, which was left on the north shore of Spitzbergen, in charge of a small crew, and betook themselves to the boats; and in spite of the advanced season of the year, they in the first two days advanced season of the year, they in the first two days advanced to 81°13. Here they began to encounter many difficulties; the ice-fields were small, and near each other, necessitating a constant conversion of the vehicle from a sledge to a boat, which could not be effected without unloading it, an operation

which consumed much time. This hardship, however, was endurable; but, to Parry's intense chagrin, he discovered, about the 22d of July, that the ice over which they were travelling was moving southward as rapidly as they were advancing north, so that on the 24th, after having travelled apparently 22 miles in the three previous days, they found themselves in the same latitude as on the 21st. Under these circumstances, Parry resolved to return, which he accordingly did, reaching his ship on the 21st of August. The highest point ship on the 21st of August. The highest point reached by him was 82° 40'. This was the first and last attempt to reach the pole over the ice; and though it can in no way be considered as finally settling the question of the possibility of reaching the pole in this way, it has shewn that the only way to success is that which was followed by the north-west passage explorers, who suffered themselves to be frozen in during winter, in order that they might have so much more time in the following summer for further advance, and continued this system for two or three successive years. The failure of Parry's expedition has also suggested further improvements in the arrangements for food, clothing, and transport across the ice-fields, which will be found serviceable in case of a second attempt. In 1854, two American explorers passed through Smith's Sound, and reached Cape Constitution in 82° 27' N. lat., and saw north of this point a boundless open polar sea, teeming with animal life, which has not yet been explored.

Antarctic Expeditions.—The attempts to penetrate to the south pole are of very recent date, mainly because a knowledge of the southern polar regions is only valuable to Europeans from a scientific point of view. Cook and Furneaux are the first navigators who are known to have crossed the Antarctic Circle, but the former penetrated only to lat. 71° 10' S., and neither made any discoveries of importance. Bellinghausen, a Russian navigator, reached lat. 70' S. in 1819, and two years after, discovered Alexander's Land and Peter's Land, then the most southerly islands known. In 1823, Captain Weddell reached lat. 74° 15′ S., long. 34° 16′ W., and saw beyond him an open sea to the south, but made no important additions to our geographical knowledge. In 1831, Captain John Biscoe discovered Enderby Land; and in 1839, the sealing-schooner, Eliza Scott, from New Zealand, discovered Sabrina Land (q. v.); and in the same year, the United States expedition, under Captain Wilkes, set out on a career of exploration, which resulted in the discovery (January 1840) of what he with reason supposed to be a continuous coast-line, though an ice-line of from 8 to 12 miles in width prevented him from establishing its continuity beyond dispute. The (supposed continental) coast stretched from Ringold's Knoll on the east, to Enderby Land on the west, and was distinguished by the absence of currents to disturb the icebarrier, and by a much less precipitous character than belongs to islands. In 1840, a French expe-dition, under D'Urville, discovered a line of coast lying directly south from Victoria (Australia) on the Antarctic Circle. But the most important discoveries of all were achieved by Captain (afterwards Sir James) Clarke Ross, who made three several voyages in 1841—1843, discovering Victoria Land (q. v.), and tracing its coast from lat. 71° to lat. 78° 10′ (the highest southern latitude ever attained). In his third voyage, Ross proved that the lands discovered by D'Urville were islands of inconsiderable magnitude; and his antarctic expedimental control of the lands tion has besides supplied much important information to the students of natural history, geology, and above all of Magnetism (q. v.). Ross's geographical

discoveries have since been confirmed; but a large extent of eacher within the Antarctic Circle still remove conveylered.

discoveries have since been confirmed; but a large extent of surface within the Antarctac Circle still remotes unexplored.

FOLAMISATULES OF LIGHT. A ray of light from the sen or a tonon, which has not been reflected or released to but opomes to the eye, processed to proceed by which one side of if can he distinguished two by a colompton the side of if can he distinguished two by a colompton the side of if can he distinguished two by a colompton the side of the cancer. But it is an explaint the placed fluoraxyrox, Dougiage. But if the ray has been robotted from a strike of glass or waiter, it is from that to extend the interestine of the vac rays late which it is divided by the doubly-reflected or redshifts of the colombiant speak are not only uncertain but depondent on which the light was proviously reflected or redshift. This is a conolative proof that the fight has undergone some classes by redsection, or reflection of the reystal with reference at the plane in which the light was proviously reflected or reflection. This is a conolative proof that the fight has undergone some classes by redsection, or reflection of the color of the reflection of the color of the reflection of the register of the reflection of the reflection of the register of the reflection of the reflection of the register of the reflection of the reflection of the register of the reflection of the reflec

Signal's prism will do squally well, and will to relied the analyses. And deal as to the relienting of light, a same of polarization lived dies tool by Malan. If we examine by the analyses light relies to I from water, resultered glass, polarist or varnished wood, jet, he, we list that the nature of least completely polarised; that the there is a particular ample for each substance, at which it light he reflected jets literinarrany from its surface it is completely polarised; that is, can be completely subspeed by the analyser in certain positions, pure as a ray which has passed through a Nicol's prism. It was discovered by Drawster that this ample, estind the polarisoly ready, has its tamput-to-pul to the holier of refraction of the reflecting bed; i.e., in another form, the reflected light from a surface of glass, water, i.e., is completely polarised when its direction is presented to that of the care constant refraction at the reflected from the second confine of a glass plate is also completely polarised at the most sands polarised worker of a glass plate is also completely polarised at the polarisation and the polarisation of which light is reflected at the polarisation would be surface of which light is reflected at the polarisation portally polarisat, and its polarisation is more samely which is for codinary window class about 6c. The light which passes through the class plates as partially polarisat, and its polarisation is more samely completed at the surface of the present that these rays are pulsarised in places perpondicular to each other—i.e., that the analyser which extensive the number of plates ampleyed. And it appears that these rays are pulsarised in places perpondicular to each other—i.e., that the analyser which is no case of air may be lack of the numbers of polarisation, we cause downwhat the results of the numbers of a sund, as we know the surface of a the sum of the substances of the particles of air may be the office of the same and the particles of an order to the office of the object

explanation of the ordinary experimental results. To explain the nature of this difficulty, we merely mention the simple case of polarisation by reflection at a glass plate. Do the vibrations of the reflected ray take place perpendicular to the plane of reflec-tion (i. e., parallel to the reflecting surface), or do they take place in the plane of reflection? Some high authorities are in favour of the latter hypothesis, but the general opinion of scientific men at present unquestionably leans to the former. Many delicate experiments have been made to decide the question, but their results have been irreconcilable with each other. From the results which we have just arrived at, it is evident that the oscillations, or vibrations of the luminiferous medium, of which light consists, are similar to those of the bob of a Pendulum (q. v.), the ray in this case being supposed to proceed vertically downwards. Polarised light consists of vibrations analogous to those of the ordinary pendulum, backward and forward in a line. But we have seen that any motion of the pendulum may be compounded of two such motions in planes perpendicular to each other. This is analogous to the decomposition of common light by a doublyrefracting crystal into two rays polarised at right angles. But we find in nature, and can produce artificially, motions of the luminiferous medium resembling exactly the elliptic, and circular, motions of the (conical) pendulum. They occur in nature in all cases of reflection from metallic surfaces, and also from the surfaces of highly refractive bodies, such as diamond, &c. The easiest artificial method

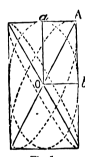


Fig. 1.

of procuring them is to allow polarised light to pass through a thin plate of a doubly-refracting crystal, such as a film of mica. Thus, if OA be the direction of vibration of the polarised light, the ray moving perpendicularly to the paper, Oa, Ob, the directions (at right angles to each other) of vibration of the two rays into which it is divided by the mica, we have only to let fall from A perpendiculars on Oa and Ob to determine the extent of the resolved vibrations in these directions. Now if the two rays moved

equally rapidly through the mica, they would simply recombine on leaving it into a single plane polarised ray, whose vibrations would be represented by OA as before. But, in general, one of the rays is retarded more than the other, and the combination of two such oscillations is seen by geometrical considerations to give an ellipse whose centre is at O, and which touches each side of the rectangle of which Aa and Ab are half sides. The limiting forms of these ellipses are, of course, the diagonals of the rectangle; so that there are two cases for the light remaining plane polarised after passing through the mica, for an infinite number in which it will be elliptically polarised. Also the difference of retardation of the two rays may be such as to correspond to a description of these ellipses either right-handedly or the opposite. In particular cases the ellipse may be a circle; then it is obvious that the rectangle must become a square, that the directions of vibration of the two rays in the mica must be equally inclined to that of the original polarised ray, and that one ray must be retarded an odd number of quarter oscillations more than the other. If it be 1, 5, 9, &c., quarter oscillations the prestrict is in oraclination of 3, 11 &c. tions, the rotation is in one direction; if 3, 7, 11, &c., it is in the opposite. Circularly polarised light cannot be distinguished by the eye, even with the common centre of the rings. The dark bands are

help of a Nicol's prism, from common light; but by the interposition of a thin plate of a doubly-refracting crystal, phenomena are produced which common light cannot give. Before we leave this part of the subject, it may be remarked that the composition of two equal and opposite circular vibrations produces a plane vibration, whose plane depends upon the simultaneous positions of the revolving bodies in their circular orbits. Hence a plane polarised ray may always be considered as made up of two circularly polarised rays, and if these pass through a medium which retards one more than the other, the plane of polarisation of their resultant, when they leave the medium, will in general not be the same as that of the incident ray. In other words, the plane of polarisation will have been caused to rotate through a certain angle, which will be proportional to the difference of retardation of its circular components. This is the explanation of what Biot called Rotatory Polarisation in quartz, turpentine, sugar, &c., and of the rotation of the plane of polarisation discovered by Faraday when a polarised ray passes through a transparent body under the action of a magnet.

In the first of these cases, the retardation is due to molecular heterogeneity; in the second, it depends upon molecular motions produced by the magnet. The effect is greater in each case the more refrangible the rays; and therefore, when the light which has passed through the medium is examined with an analyser, the successive colours of the spectrum are cut off each at a different angle, and the observed tint is that compounded of those which remain. The Saccharimeter (q. v.), for the determination of sugar in a liquid, is an application of the first case; the second has not as yet been applied to any practical purpose, but it has given most valuable information as to the ultimate nature of magnetism.

When polarised light passes through a slice of any uniaxal double-refracting crystal, nearly in the direction of its axis, it is obvious that the difference of retardation of the two rays into which it is divided will depend only upon (1) their refrangibility and (2) their inclination to the axis of the crystal. Hence, if we suppose the light to be homogeneous, the effects of interference, and subsequent applica-tion of the analyser, must be to produce appearances of bright and dark spaces, symmetrically disposed round the axis; that is, a series of concentric circular rings. The superposition of the separate sets of rings, for each colour of the spectrum, produces the appearance actually observed; a series of coloured rings, like those known as Newton's Rings, due to Interference (q. v.). Besides these, however, there is a dark or bright cross, consisting of two

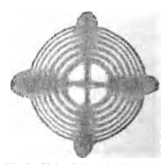


Fig. 2.—Uniaxal Crystal; Black Cross.

does to the absolute stoppings by polarises or undersor, where placed or existence for frequencies, or all light whose vibrations are exceeded, or the proteined places of the polarises and manages. A stories of released applies to any miner case. The existence of coloured rings than particular is one or the exact spheroid results of applied combinations get produced; and may be seen by any one by the help of such simple afrom the action to report in the few terms of the terms of the expect in population to the order of the expect in population to the surface of the expect in population to the surface of the expect performs of the few places. If the help power or the expect parameters of short like from the first power or these, prese perpandicularly the few patters (at 64).



Fig. 2.— Unland Crystal; White Cross

through the ke, and to main tellected (at 54) from the account gives of glass, the phenomena above described, and mainly represented in the annexed cuts, will be at once were, the le at case seen, the
appearances varying
work the relative position of the planes in
which the relations
take plane from the
pieces of plane. It
those planes in extright
angles to each other,
as as in the first figure;
as as in the stream
of country of the co

or have the black cross a parallel, the white cross a

If parallel, the white even as in the second.

If, instead of a unianal drivital, a bianal drivital, are a so core or armounts, he employed, the system of coloured rings and dark breaks is man complex; symmetry new requiring their armoneoust about the two optionares. The general appearance of the rings and breaks depends now, not only on the relative position of the polarier and analyses, but also on the position of the crystal (which is not be symmetrical about in axis with reference to those phone. The two following figures fillustrated the nature of the character figures fillustrated the nature of the opening the polarier and analyses being fland in places at right angles to such ablust.





Fig. 5.— Basel Cresist, Black Cross stanged to hypertoins by rotating the crystal

By amploying circularly or alliptically polarized byte, the appearance may be still further varied, but we count enter into details.

Precy duality-refracting to by produces a charmony of the polar and build which produce there is an income of the polar of the microscopy is about the refractional years the model of the expectation, and other expectation and other expectation and polar of the pola

importance in qualificative methy of an advance in principal to continuous to incoming method in monator of point in anomy reference or ont.

A presented application of a policy sing press oncy is monitored. At enhance of continuous method is enhanced by the monitored of enhances of continuous processingly difficult to see the ment of the bottons of them the continuous being the or them to the continuous being the continuous of them the continuous being the ment of it may be arrested by the analyses told in a proper samualta; make the light seriagory from the contract by the analyses told in a proper samualta; make the light seriagory from the water will audior intribution.

The light of the skey, being mainly reflected light, in all course partially polarised. The investigation of the milipert has been need ably anodacted by lightwester (Trans. E.S.E., 1962—1963).

POLATRITY. The north and conth poles of the scrib, axis are forms familiar to all; and so are the derived horns of the meth and south poles of a Magnet by v.). A right-handed and a left-banded measurement, or helix, are also periodly well known. The distinction in the case of the locks, it is the difference between the case of polarity, which it is distinctly to dean except by fluority, which it is distinctly to dean except by fluority-time. In the case of the locks, it is the difference between the term right-handed and left-banded; not as in a magnet, the difference between the term right-handed rotation, we find that it is impossible to give a distolic of even made to define the term right-handed rotation of the same as that of the hands of a watch, while at the south pole the appearance is the rest and a watch in that of the same as the contribution, or for any form of reference to the motion or position in the operation of reference to the motion or position and perhaps except these difficulties. To a quanter looking down open the south poles of the colors, while at the cases of the direction of magnetismin, at more accounts for the direction o

bodies exactly as a small magnet would whose axis is, as in the cut, perpendicular to its plane, the



arrow-head representing the north pole; that is, the pole which turns towards the South. Again, an electric current passing in a straight wire would at first sight appear to be altogether indepen-

dent of polarity; yet it is found that such a current moving in the straight line in the cut, in the direction of the arrow-head, tends to make the north pole of a magnet rotate round it in the direction indicated by the arrow-head in the circle. Again, there are certain crystals, which, when heated, become electric. One end of a prism of tourmaline, for instance, takes positive, the other negative electricities. tricity. Also certain crystals of quartz cause a ray of Polarised Light, which passes along their axis, to rotate right-handedly; others left-handedly. The difference in these cases is due to molecular arrangement, other effects of which are easily seen in the tourmaline, in the dissymmetry of the two terminals of the prism, and, in quartz, in the position of certain small faces of the crystal, so that a preliminary inspection enables us to predict the direction of the effect to be obtained from any particular specimen. The term has various other applications, amongst the least defensible of which is that to light. See POLARISATION.

PO'LDER, a word of frequent occurrence in the topography of the Netherlands, is the name given to a piece of land below the level of the sea or nearest river, which, being originally a morass or lake, has been drained and brought under cultivation. The usual mode of procedure is to form an embankment and canal of sufficient height to command a run towards the sea or a river, and when carried quite round, as in the case of the Haarlem Lake, the canal girdle is called the Ringvart.
At one or more points along the embankment,
apparatus for lifting water, such as the screw of Archimedes, the inclined scoop or Eckhardt wheel, or pumps of large diameter, is placed, and worked by wind or steam-power. If the lake deepens towards the centre, it is necessary to have several embankments and canals, the one within the London as legate and plenipotentiary of the Roman other. These are formed, at different levels, as the water-surface becomes lessened, connection being maintained on to the outer canal, which secures a run for the water which is drained off. In the Schermermeer polder, North Holland, there are four levels of canals, the land between them forming long parallelograms. The drainage water of the inner space is lifted into the first canal; that, again, with the drainage of the second section, is thrown into the second canal; and so on until the exterior one is reached, and a fall obtained. The polders in the Netherlands are so numerous, that we can only mention a few of the most important. Beemster, one of the richest districts of North Holland, until 1612 a sheet of water, is crossed at right angles by long shady avenues, and dotted with comfortable farmhouses and fruitful orchards. 1863 the pop. amounted to 3589, possessing 5885 head of horned cattle, 21,135 sheep, &c. The Zype, the Schermer, and the Purmer are also fine polders, but the most recent and striking instance is the drained Haarlem Lake (q. v.). The 50,000 acres of land thus obtained, supported, in 1863, a population of 7825, possessing 2336 horses, 7661 head of horned cattle, 13,807 sheep, &c.

POLE, CARDINAL REGINALD, born in Stafford-shire in the year 1500, was the son of Sir Richard mounted on a long pole. There were many varieties Pole, Lord Montacute, by Margaret, Countees of this arm, passing from a great hand-axe to an 640

Salisbury, daughter of the Duke of Clarence, the brother of Edward IV. His early education was received from the Carthusians at Sheen, whence, being liberally provided for by the king his relative, he passed to Magdalen College, Oxford, and having received deacon's orders, was advanced to several valuable preferments, through the favour of the king, Henry VIII. For the further prosecution of his studies, he went to the university of Paris, and thence to Padua, where he formed the friendship of a distinguished group of scholars and friends, all of whom subsequently took a leading part in public affairs-Contareni, Bembo, Sadoleto, and others. In 1525, he returned to England, where the highest ecclesiastical dignities awaited his acceptance. But it was about this time that Henry had resolved upon the divorce from his queen Catharine, and not only withheld his assistance in carrying out the project, but provoked the undying resentment of the king by his well-known treatise, De Unitate Ecclesiastica. His preferments and pension were withdrawn, and preparations were made for his withdrawn, and preparations were made for an impeachment. This, and probably still more extreme measures, he evaded by withdrawing from England. The king's resentment fell instead upon his elder brother, and upon his aged mother, the Countess of Salisbury. During the rest of Henry's reign, P. remained in exile. The pope, for the maintenance of whose authority, in the cause of the injured Catharine. P. was regarded as a of the injured Catharine, P. was regarded as a martyr, treated him with distinguished favour, and elevated him to the cardinalate. He was employed in many affairs of the highest importance, being sent as legate, in 1537, to France and the Low Countries, from both which states Henry VIII in vain demanded his extradition. He also took an active part in the discussions on the Interim; and when the Council of Trent was opened, he was appointed one of the three legate-presidents who acted in the name of the pope, Paul III. (q. v.). On this pontiff's death in 1649, P. was all but elected to succeed. For some time after Paul's death, he resided chiefly in a monastery near Verona, in com-parative retirement, until the accession of Mary called him back to active life, as the main instru-ment of the reconciliation of England with the papacy. On November 24, 1554, P. solemnly entered see, possessing in an equal degree the confidence of the queen. In the arduous charge thus intrusted to him, he acquitted himself with much prudence, and, considering the circumstances of the time, with singular moderation. In the religious or politicoreligious severities which marked the later history of Mary's reign, it is all but certain that P. had no share. He was created Archbishop of Canterbury, and Chancellor of the universities of Oxford and Cambridge. On the difficult and critical question of the disposal of the church property confiscated in the former reign, P., who saw the necessity of moderation, was for a time at issue with the pope; but his representations were successful in producing a more moderate policy, and the work of reunion appeared to proceed with every prospect of a complete permanent issue, when it was interrupted by the death of the queen in 1558. P. died within less than twenty-four hours afterwards. Besides the treatise De Unitate, already mentioned, he is also the author of a book De Concilio, and of other treatises on the authority of the Roman pontiff and the Reformation of England, and of very many most important letters, full of interest for the history of the time.

axe-headed spear or halbert, several of the longer sorts bearing but little resemblance to an axe. In

the navy, a poleaxe or boarding-hatchet is a hatchet with a handle about fifteen inches long, and a sharp point bending downwards at the back opposite the blade. It is used for boarding or resisting boarders.

POLECAT, or FITCHET (Mustela putorius, or Putorius fetidus), a quadruped of the Weasel family (Mustelida), and commonly referred to the same genus with the weasel, stoat or ermine, &c. It is the largest British species of that genus, the length of the head and body being about a foot and a half, the length of the tail more than five inches, the form stouter than that of the weasel or of the ermine. Its colour is a deep blackish brown; the head, tail, and feet almost black, the under parts yellowish, the ears edged with white, and a whitish space round the muzzle. The hair is of two kinds—a short woolly fur, which is pale yellow, or somewhat tawny; and long shining hairs of a rich black or brownish-

black colour, which are most numerous on the darkest parts. The nose is sharp, the ears short and round, the tail pretty equally covered with longish hair. There is a pouch or follicle under the tail, which exudes a yellowish, creamy substance of a very fetid odour; and this odour is particularly strong when the animal is irritated or alarmed. Hence, apparently, its name Foumart (Foul Marten), which, with various provincial



Polecat (Mustela putorius).

modifications, as Fulimart, Thoumart, &c., is prevalent in most parts of Britain. The origin of the names P. and Fitchet is much more uncertain.

The P. was much more common in Britain in former times than now, and is almost extirpated from some districts, through the constant war waged against it by gamekeepers and others. It eats everything that the gamekeeper wishes to preserve. It is extremely destructive in the poultry-yard, the abundance present there inviting it to drink blood and eat brains, which seem to be its favourite luxuries. The rabbit is followed by the P. into its burrow, and its ravages among poultry are partly compensated by its destruction of rats.—The taming of the P. does not seem to have been attempted. The smell prevents it.—The skin is imported from the north of Europe under the name of Fitch, and is used as a kind of fur, similar but inferior to that of the Marten (q. v.). It is imported to some extent from the north of Europe. To artists, the hair of the fitch or fitchet is well known as that of which their best brushes are made; the hairs used for this purpose being the long hairs already noticed,

which grow through the lighter-coloured fur of the animal.—The Ferret (q. v.) is supposed by some to be a mere variety of the polecat.—A dark-coloured kind of ferret is commonly regarded as a cross between the P. and the ferret, and is sometimes called the *Polecat-ferret*. The P. breeds in May or June, making its nest in an old rabbit burrow or similar hole, and producing four, five, or six young.—In North America, the Skunk (q. v.) is called polecat.

POLEMONIA CEÆ, a natural order of exogenous plants, allied to Convolvulaceæ, and containing more than 100 known species, natives of temperate countries, and particularly abundant in the north-western parts of America. They are mostly herbaceous plants, with alternate and often pinnated leaves; regular hermaphrodite flowers; 5-cleft calyx; 5-lobed corolla; 5 stamens, springing from the tube of the corolla; the ovary free, surrounded with a fleshy disc; the style surmounted by a 3-cleft stigma; the fruit a capsule with 3 cells, and 3 valves; the seeds often enveloped in mucus, which contains spiral threads. Some of the species are favourite garden flowers, as Polemonium ceruleum, Cobæa ecandens, and species of Phlox, Ipomopsis, Gilia, &c. None are of value otherwise. Polemonium caruleum, the only British species, and a rare plant in Britain, is well known in gardens by the curious name of Jacob's Ladder. It is also called Greek Valerian. It is not supposed to be really the Polemonium of the ancients, to which great medicinal virtues were ascribed by them. It has a stem from one to two feet high, pinnate leaves, and a panicle of blue (or white) flowers.

POLE'NTA, a preparation of Semolina (q. v.) or of Indian corn or maize meal, which is used as food by all classes in Italy. By the poorer classes, maize is universally used. The material is mixed with milk or water, and boiled until it is just thick enough to pour out into a dish, in which it becomes as firm as a thick jelly. Cheese is grated over it, and other condiments are added according to taste, and it is cut out in slices, and either eaten at once, or sometimes the slices are lightly fried in oil or butter. Semolina being much more expensive, is only used by the wealthier people, and many ingredients are added to suit their tastes.

POLE-STAR, or POLARIS, the nearest conspicuous star to the north pole of the celestial equator. The star which at the present time goes under the name of the 'pole-star' is the star a in the constellation of Ursa Minor. By examining attentively the general movement of the stars throughout a clear winter's night, we observe that they describe circles which are largest at the equator, and become smaller and smaller as we approach a certain point (the north pole of the celestial equator), close to which is the star abovementioned. This 'pole-star' is, however, a little less than 1½ from the pole, and has a small but sensible motion round it. See POLES. Owing to the motion of the pole of the celestial equator round that of the ecliptic (see PRECESSION OF THE EQUINOXES), this star will in course of time (about 2100 A. D.) approach to within 28' from the north pole, and will then recede from it. At the time of Hipparchus (156 B.C.), it was 12', and in 1785, 2° 2' from the north pole. Its place can easily be found in the heavens, for a line drawn between the stars a and. β (called the two pointers, from this peculiarity) of the constellation Ursa Major, or the Great Bear, and produced northwards for about 4½ times itsown length, will almost touch the pole-star. Two thousand years ago, the star β of Ursa Major was the pole-star; and about 2300 years before the

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Christian era, the star s in the constellation of the Dragon was not more than 10' from the north pole; while 12,000 years after the present time, the bright star Vega in Lyra will be within 5° of it.

The south pole of the celestial equator is not

similarly marked by the near neighbourhood of a bright star, the only star deserving the name of the south pole-star being of the sixth or least visible magnitude.

POLES (Gr. polos, a turning-point), in Geography, are the two extremities of the axis round which the earth revolves; they are therefore situated the one on the north, and the other on the south side of the equator, and equidistant from all parts of it, or in lat. 90° N. and lat. 90° S. They are called the north and south poles of the earth.—In Astronomy, the poles, which, for distinction's sake, are frequently denominated 'celestial poles,' are those points in the heavens to which the earth's axis is directed, and round which the heavens seem to revolve. The celestial poles are valuable points of reference to astronomers and geographers, so that the determination of their position in the heavens is a matter of the utmost importance. Unfortunately, no stars mark their exact situation (see POLE-STAR) -though there is a minute telescopic star only a few seconds from the north pole, which may be employed instead of it in rough observations-and therefore it is necessary to adopt some means for discovering its precise position. This is effected in the following manner: A bright star (generally the pole-star) is selected, and its position in its upper and its lower Culminations (q. v.) is accurately noted; the point midway between these two positions of the star is the pole of the heavens. The observation of the star's two positions must be corrected for refraction, and it is for this reason that the pole-star is selected, since the effect of refraction is much the same in both positions of the star. The term 'poles' has, however, a wider application, as denoting the extremities of a line passing through the centre of a great circle perpendicular to its plane; thus, we have the poles of the horizon (viz., the zenith and nadir), the poles of the ecliptic, the poles of a meridian; and in the same sense, the terestrial and celestial poles are spoken of as the poles of the equator and equinoctial respectively.—Pole, in Geometry, is used in a very indefinite sense; and in Physics, it denotes those points of a body at which its attractive or repulsive energy is concentrated. See POLARITY.

## POLIA'NTHES. See TUBEROSE.

POLI'CE (Lat. politia, Gr. politeia, civil govern-POLI'CE (Lat. politia, Gr. politia, civil government; from polis, a city), are constables or peace-officers appointed in all parts of town and country for the purpose of watching property and detecting crime, and arresting offenders and maintaining public order. Though the word policeman is now, especially in towns, a household word, the legal denomination is that of constable; but he is a paid constable to distinguish him from unnaid conconstable, to distinguish him from unpaid constables and special constables. In each parish in England, the justices of the peace have power to appoint constables to act gratuitously and compulsorily; but the vestry has power to resolve that one or more paid constables shall be appointed, in which case the justices are to make the appointment, and these paid constables supersede the unpaid constables. The salary of these parish constables is paid out of the poor-rates of the parish by the overseers. The justices also appoint a superintendent constable for each petty ses-sional division, to settle the fees and allowances

warrants incidental to the office of justices of the peace. In all boroughs in England, the corporation is empowered, by the Municipal Corporation Acts. to appoint a watch committee, who appoint a sufficient number of men to act as constables. The treasurer of the borough pays their salaries, ways, and allowances, as well as extraordinary expenses incurred by them. By a recent act applicable to counties, the justices are empowered to establish a sufficient police force for each county, and a chief constable is appointed to govern the whole.

The duties of constables or police-officers are

exceedingly multifarious, and they receive printed regulations to guide them in the proper discharge of such duties. They have important duties in reference to the apprehension of offenders, and their powers are necessarily larger than those of private individuals. Wherever a person is seen in the act of committing a felony, it is the duty of every one, not merely of constables, to apprehend him or her without any warrant, for no warrant is needed. Persons found offending in many misdemeanours may also be apprehended by anybody without a warrant; but in other cases, a constable only can make an arrest. In case of a riot, anybody may arrest the rioter. Constables are bound to arrest hawkers trading without a licence; and vagrants who are offending against the Vagrant Acts, such as telling fortunes, loitering about premises, &c. The powers of constables are much greater than those of individuals with reference to crimes after they are committed. Thus, where the constable has not seen the offence committed, but is merely told of the tax, and he has reason to believe it, he is entitled to arrest the party charged without any warrant; he must, however, in such cases act only on reasonal. suspicion. He is not justified, for example, 19 apprehending a person as a receiver of stolen goods on the mere assertion of the principal felon; nor is a constable justified in taking a person into custaly for a mere assault without a warrant, unless be himself was present at the time the assault was committed, or reasonably apprehends a renewal of it. If a constable have a reasonable suspicion that s man has committed a felony, he may apprehend him; and so a private individual may do so. The difference between the authority of the constalle and the private person in this respect is, that the latter is justified only in case it turn out that a felony was in fact committed; but the constable may justify the arrest and detention whether a felory was committed or not. It is the duty of a constable to raise a hue and cry in search of a felos, and all private individuals are bound to join in it and an private individuals are bound to join in it.

arrest by a constable is usually made by laying hands on the party, and detaining him; but it is enough for the constable to touch him and say: I arrest you, in the Queen's name.' If the party arrested be in a house in hiding, the constable may demand admittance, and if he is refused, may the break open the doors; this is so in all cases where the party has committed treason or felony, or has dangerously wounded another. In cases where the constable is not authorised at common law or by some statute to arrest a party without a warrant, then he must produce a warrant signed by a justice of the peace, and shew it to the party if it is demanded; and if the constable happens not to have the warrant in his pocket at the time, even though it is not asked for, it is an illegal arrest. When a party is arrested, it is the duty of the constable to take him without any unreasonable sional division, to settle the fees and allowances which are to be paid to the constables for the service of summonses, and for the execution of must not be treated with harshness beyond what

is moreovery for soft controls, and therefore it has been been that a constable has an right in basis of a row or whom he has appreciated on amplicion of follows, only soft person has attempted to stape, or it he soft-soft to prevent at scape. Nor has a controlle in general a right to south a person approximately only the latter control homely when by.

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even able performance. In 1702—after a stroke of his usual neat flattery—he was recalled to Versailles, and rose higher into favour than ever. Named Auditeur de Rote in 1706, he was sent to Rome, where he devoted himself to the study of canon and civil law, was associated in the negotiawith the friendship of Pope Clement XI. In 1712, he was appointed French plenipotentiary at the Congress of Utrecht; and after his return, obtained the abbeys of Corbie and Anchin. When Louis XIV. died, P. was at the top of his reputation and influence. During the regency of the Duke of Orleans, he took part in the conspiracy of Cellamare, and was banished to his abbey of Anchin. In 1720, he was sent to Rome, charged with the conduct of French affairs, and remained here for about ten years, and signalised his mission by healing the quarrel that was dividing the Gallican Church on the subject of the famous bull Uniquenitus. In 1726, he was raised, in his absence, to the archbishopric of Auch; and on his return to France, spent the remainder of his days in literary repose, and in the high esteem of courtiers, scholars, and the like. He died 3d April 1742. P. succeeded Bossuet at the Académie Française in 1704, and became an honorary member of the Académie des Sciences (1715) and of the Académie des Belles-lettres (1717). See C. Faucher's Histoire du Cardinal de Polignac (2 vols., Paris, 1772), St Simon's Memoires, and D'Argenson's Memoires.

The other members of the Polignac family who have an historical name at all are more notorious than noteworthy. In the reign of Louis XVI., TOLANDE-MARTINE, GABRIELLE DE POLASTRON, DUCHESSE DE P. (born 1749; died at Vienna, 9th December 1793), and her husband, Jules, Duc de P. (died at St Petersburg, 1817), were among the worst, but unhappily most favoured advisers of Marie Antoinette. They obtained vast sums of the public money from their royal master and mistress, and were largely, if not mainly responsible for the frightful pecuniary extravagance of the court. discovery of the famous Libre Rouge occasioned the exulting cry of Mirabeau: Mille Écus à la Famille d'Assas pour avoir sauvé l'État; un Million à la Famille Polignac pour l'avoir perdu! The Polignacs knowing the deep hatred felt towards them by the French people—were the first of the noblesse to emigrate (16th July 1789). From the Empress Catharine of Russia, the duke received an estate in the Ukraine, and did not return to France at the Restoration. He left three sons and a daughter, of whom only one has become historical-Auguste Jules Armand Marie, Prince De P. (born at Versailles, 14th May 1780). On the Restoration, he returned to France; became intimate with the Comte d'Artois, afterwards Charles X.; shewed an ardent attachment to the Church of Rome-or at least to its policy—and, in consequence, received from His Holiness, in 1820, the title of Prince; was appointed ambassador at the English court in 1823; and finally, in 1829, became head of the last Bourbon ministry, in which capacity he promulgated the fatal ordonnances that called France to arms, and drove Charles X. from the throne. He then attempted to flee from the country, but was captured at Granville on the 15th of August; was tried, and condemned to imprisonment for life in the castle of Ham, but was set at liberty by the amnesty of 29th November 1836. He took up his residence in England, but died at Paris, 2d March

POLISH LANGUAGE AND LITERATURE.
The Polish language is one of the most widely-

spread branches of the Slavic, forming (according to Dobrowsky), along with the Bohemian, the western branch. It surpasses almost all the other Slavonic tongues in euphony and flexibility, and is scarcely excelled by any language in point of brevity. It does not make use of the article, but has a most elaborate declensional system, comprising seven cases. The conjugation of the verb is equally elaborate, and enables a Pole to express transitions and delicate niceties in the conditions of time and gender quite unknown to the French, or German, or English verb. The Polish vocabulary is also uncommonly rich. The number of harsh consonants in the language, it must be admitted in large, and this fact is a marked distinction between it and its eastern sister, the Russian, but in pronunciation, these are so much softened that its euphony is preserved. It alone of all the Slavic dialects, with exception of the old Slavic Church language, has nasal sounds c, like the French on; and c, like the French in. The letter l has also a peculiarly broad snarling sound. After the introduction of Christianity, Latin, the language of the church, exercised a powerful influence on its structure and development, and subsequent to the 14th c., it adopted into its vocabulary numerous German words. In the 16th c., Polish, as a written language, rapidly attained so high a degree of perfection that it supplanted even Latin itself, until then the language of the state and of the learned. The best Polish grammars are those of Mrongovius (3d ed., Danz. 1837), Bandtke (Breslau, 1824), and Muczkowski (Crac. 1845); the most comprehensive dictionary is that of Linde, after which rank those of Bandtke (2 vols., Breslau, 1806), Mrongovins (Königsb. 1835) and Trojanski (4 vols., Posen, 1835

The history of Polish literature is divisible into five clearly marked periods. The first extends from a date antecedent to the introduction of Christianity down to the close of the 15th century. Of pre-Christian Polish literature, nothing has survived but some popular songs and proverbs. Among the very oldest literary monuments is a hymn to the Virgin Mary, ascribed to St Adalbert. The introduction of Christianity paved the way for a Latin literature more or less ecclesiastico-historical Casimir III. (q. v.), surnamed the Great, did more than any other early Polish monarch for the encouragement of literature, and, among other things, founded the university of Cracow, which, from the beginning of the 15th c., long continued to be the centre of intellectual life and culture in Poland. To the 15th c. belong Jan Dlugloss (Lat. Longinus), author of a most interesting and valuable Historia Polonia, in 13 books, and otherwise worthy of remembrance as an able diplomatist and philanthropist; also Jan Laski, Archbishop of Gnesen (b. 1457, d. 1531), whose collection of the oldest Polish laws, Commune Inclusi Polonia Regni Privilegium, is of great historical importance. In 1490, the first printing-press in Poland was established at Cracow.

The second period of Polish literature embraces the 16th and first quarter of the 17th c., and is marked by the use of the Polish as a written language. The reigns of Sigismund I. and Sigismund II. Augustus, are regarded as the golden era of Polish literature, properly so called. The series of poets begins with Nikol. Rej (b. 1515, d. 1568), commonly called the Father of Polish Poetry, a native of Zoravno, in 'Little Russia,' and educated at Lemberg and Cracow. He spent his life at the court of the Sigismunds. His principal works, Wizerunek Zywota Człowieka Poczeiwego (Crac. 1560), are full of

Overp wit and strong extins, and though the language is reach und unpodefied, it is generally journal, After Ital, the brothers don and Pistr Kochenowski. After Say, the brothers den and Prietr Kontarrackis, Isaki the highest rank. Stymesowicz or Smorides (d. 1629) scopered by his Latin close the mans of the "Latin Finder," and his Stelest's Pidylle," new addition, 18-17, metalled on those or Theoretius, while it is closening simplicity of style. Still more original, it assembly to graceful, are the Kishanis (new ed. Leip, 19-10) of his transit commonies of 19-29, established as a setting and to anomaly to 19-29, established as a setting and descriptive post. The Britannistics, which expelly under vary in Polacid, being lightly approved of by the independent and approximate and the Hilbs, hymer-books, and an important pulpit or several Residues. Among the histories of this property of the Polacides of the Polacides of the property of the Polacides (d. 1991), and so of a history of the Polacide orwant (Dayle et Kronnie Polacides, where the Carratte of Lethanola (Romanie (d. 1981)) is an animal relation of the residue of the Romanie (d. 1981) is an animal relation or the residue of the Polacides.

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POLISHING MATERIALS, See DIAMOST-oppingle, Linny, Passes, and Purry Powner.

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various states of dilution. Usually, it is necessary to remove the acid with clean water, and dry rapidly, to prevent re-oxidation; and then either friction with various polishing materials, or rubbing with a smooth hard surface or burnisher, brings out the lustre of the metal.

## POLISHING OF STONE. See STONE.

PCLISHING SLATE, a mineral composed chiefly of silica, with a little alumina, lime, oxide of iron, and water; white, yellowish-white, or yellow; of a slaty texture, opaque, very brittle, and of specific gravity not much more than half that of water; so that it swims in water till its pores become tilled with the liquid. It is found in Bohemia, Saxony, and Auvergne, and has been supposed to be a volcanic product, but it consists of silicious remains of Diatomaceae. It is used for polishing glass, marble, and metals.

POLITICAL ECONOMY. The word economy is derived from the Greek for house-law or houseregulation. It refers to the material portion of domestic regulation, and does not, for instance, embrace the observance of religion or the communication of instruction. The most important part of it is the adjustment of the expenditure of the household to the income at their command. Hence the word economy is sometimes applied, both in a public and a private sense, to the saving of money. The term 'Political' came to be used along with it as a convenient method of expressing the application to a state of a sound system of management in relation to its affairs. In later times, however, the word, as applied to a community, came to be something totally different from its application to a household. It was thought that one could regulate a people just as a house is regulated, by adjusting the spending and the getting of the national wealth. Hence arose several doctrines now discarded—such. for instance, as 'the balance of trade,' which taught that the trade with any nation is only profitable when you sell more to that nation than you buy from it; the system of bounties upon special trades, as being more profitable to others; and lastly, the system of protection to native industry—the last relic of what may be called the positive school of economists. Political economy now means, not the art of regulating communities in this respect, but the science of those laws which Providence has established for their regulation. Hence the analogy with domestic economy ceases. Domestic economy is the positive regulation of a household-not the leaving of it to follow its own dictates; and, indeed, that there is a disposition, more or less in the head of every house, to limit its expenditure to its income, is one of the phenomena by which things right themselves, as it were, and make up those laws of nature which constitute political economy. A man knows that if he buys too much, he will become bankrupt; but we do not now order the wholesale merchant not to buy too much from this or that country, so as to place the balance of trade against us—we know that this naturally rights itself, because we must expect our own produce to pay for what we bring in. Even if we should have to pay for it in gold, that is a commodity produced by our people. The income and expenditure of the government, as apart from that of the people of the community, are of course under regulation like those of a household; but these form a separate field of operation, called Finance (q. v.). There are a few people who still hold that there is no natural system sufficient in itself to regulate the material affairs of mankind, and that these should be committed to the hands of special managers. Finding the approved doctrines of political economy going further and further from

their direction, such persons, though few in number, have been very absolute in their views, and realous in pushing them. One class of these are called Socialists; and another, who go further lengths, are called Communists. It has not been considered necessary here to go beyond the mere description or definition of the nature of political economy, because the various parts of which it consists are given each under its own head, as Bounty, Capital, Colony, COMMUNISM, COMPETITION, CORN LAWS, DESAND AND SUPPLY, EXCHANGE, FREE TRADE, LABOUR, MONOPOLY, NAVIGATION LAWS, RENT, VALUE, &c.

POLITICAL OFFENCES, crimes considered injurious to the safety of the state, or such crimes as involve a violation of the allegiance due by a subject to the supreme authority of the state.

By the Roman law, in the early times of the republic, every act injurious to the state was comprehended under the name perduellio, and visited with death. That term included conspiracy against the government, aiming at kingly power, aiding the enemies of Rome, and losing an army. The word perduellio afterwards fell into gradual disuse, and the chief state offences were known by the term majestas or crimen læsæ majestatis, somewhat akin to the treason of modern times. In the republican period, the crimes to which the epithet læsa major tas was most frequently applied, were the betraval or surrender of an army to the enemy, the excitement of sedition, and such a course of administration as impaired the dignity of the state. In imperial times, acts and words disrespectful to the reigning emperor were included, and an indignity to his statue was visited nearly as severely as an offence against his person. Lasa majestas was generally punished with death, confiscation, and infamy. The criminal might even be tried after his death, to the effect of confiscating his property, and rendering his memory infamous—a practice which has been resorted to both in France and Scotland as late as the beginning of the 16th century.

In modern times, the acts brought under the category of political offences have varied much at different periods and in different countries. They have in general been more leniently dealt with under constitutional than under despotic governments. It is, however, a principle which has been generally recognised by the most constitutional of governments, that when the legislature thinks itself endangered by a secret conspiracy against the state, or an understanding with the enemies of the country, it permits the executive, for a limited time, to arrest suspected citizens, without the formalities which are required in ordinary circumstances.

In England, a large number of the graver political crimes are included under the denomination of Treason, and the treason law has sometimes been stretched so as to include offences which, by a fair construction, could hardly come within it, such as the use of violence to reform religion or the laws, or to remove the councillors of the sovereign. Even riotous assemblies with the object of destroying all property of a particular class have been held treasen. Political offences also include a number of crimes against government falling short of treason, and passing under the name of Sedition, which, though they have for their ultimate object the violation of the public peace, do not aim at direct and open violence against the laws or the sovereign, but rather the dissemination of a turbulent spirit tending to produce such violence. The British government does not permit the political offenders of other countries to be included in extraditional treaties; and in modern times, generally speaking, extradition does not apply to political offenders; contrary to the doctrine laid down by Grotius. In

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well's Manusce of Politican, and Roscoe Lieu of Larento de Model and of Low X.

POLK, James Raox, eleventh President of the U.S. of America, was born in Markhenburg Country, North Carolina, November 2, 1795. His manutary, who here the name of Policok, unigrated from the north of Iroland early in the 19th containt. Though he father was a farmer to mederate circumstances, he was offersted in the university of North Carolina, and etches has with Folix Grandy of Temperate, an eminent lawyer and statement. Admitted to the bar in 1820, he was three years after elected a monder of the legislature of Temperate, and soon after, to the Federal Congress, by the Demarationality. In 1830, he was three years after elected fourty. In 1830, he was chosen Speaker of the House of Representatives, a position to robe of the House of Representatives, a position to robe of the House of Representatives, a position to robe of the House of Representatives, a position to robe of the greatest of the momentum of Temperates, and in 1844 merapetally nominated, as a compound was a satisfacte. For the presidency, against Henry Clay, and elected, Puring fire territory to Octoo bandway, and elected, Puring his term, the Oregon bandway, and elected, Puring his term, the Oregon bandway, and elected, Puring fair term to the oregon bandway was a claim for the major derived by England, though the party cry which helped to elect him was a claim for the major derived by the fair of the major derived to take the capital (September 14, 1847), and major the fair of the surfactor. He was derived to the principles of the oregon and transfer elected of a solid, firm; howel, and religious charactor. He was devoted to the principles of the Demogratic party of Jufferson and Jackson—scale rights, a revenue tariff, integration and Jackson—scale rights, a revenue tariff, integration and Jackson—scale rights, a revenue tariff, integration.

POLEKA, a species of dance

introduced as a fashionable dance into Western Europe about 1841.

POLU-ACT, a sanguinary act, passed at Trim in Irelana, by the Junto of the Pale, in 1465, under the Extl of Desmond, deputy. It ordained 'that it shall be lawful to all manner of men that find any theeves robbing by day or night, or going or coming, having no faithful man of good name and fame in their company in English apparell, that it shall be lawfull to take and kill those, and to cut off their heads, without any impeachment of our sovereign lord the king. And of any head so cut off in the county of Meath, that the cutter and his ayders there to him cause the saed head so cut off to be brought to the portreffe to put it upon a stake or spear, upon the Castle of Trim, and that the saed portreffe shall testify the bringing of the same to him. And that it shall be lawful for the saed bringer of the saed head to distrain and levy by his hand (as his reward) of every man having one ploughland in the barony, two pence; and of every man having half a ploughland, one penny; and of every man having an house and goods, value forty shillings, one penny; and of every cottier having one house and smoak, one half-penny. Much slaughter is said to have been committed under this remarkable act.

POLL-TAX. See Capitation.

PO'LLACK (Merlangus pollachius), a fish of the family Gadida, of the same genus with the Whiting and Coal-fish. It is common on the coasts of all parts of Britain; and in Scotland and some parts of Ireland, it is called Lythe. It is a very playful fish, often gamboling on the surface of the water. It attains about the same size as the coal-fish. It has three dorsal fins; the body is of a longish shape; the lower jaw is much longer than the upper; the tail is slightly forked. The flesh is reckoned superior to that of the coal-fish. Young pollacks are sometimes sold as whitings, to which, however, they are not nearly equal. No fish more readily rises to the artificial fly, and in this way great numbers are caught on the British coasts. The fly is merely a bit of white feather tied to a common bait-hook. Worsted is sometimes used instead of the feather; and flies of different colours are sometimes used together, with great success. No reel is employed, and any stick is good enough for a rod; a few yards of string make a sufficient line.

PO'LLAN (Coregonus Pollan; see COREGONUS), a fresh-water fish of the family Salmonidæ, a native of lakes in Ireland. It is particularly abundant in Lough Neagh, where it is often seen in large shoals, which issue from the deep waters, and haunt the shore from spring to autumn, when great numbers are taken by nets, and sold in the neighbouring country. The P. is from 10 to 12 inches in length; it resembles the Gwyniad, but has not the snout produced like that fish; and there are differences in the size and position of the fins. It is very like Coregonus sikus, a species found in the most northern parts of Norway. The spawn of the P. is deposited in November and December on the rocky or stony parts of the bottom of the lake which it inhabits. It is a well-flavoured fish. The cry of 'Fresh Pollan' is even more common in Belfast during summer than that of 'Fresh Herring.'

PO'LLARDING (to poll, to cut off, or shave the head) is the cutting off of the whole crown of a tree, leaving it to send out new branches from the top of the stem. Trees thus treated are called pollards. The new branches are never equal in magnitude to the original branches of the tree, although often more numerous, and when pollarding

is often repeated, the scars and stumps form a thick ring at the top of the stem, from which many small branches spring. Pollards are not beautiful; but pollarding is practised with advantage in districts where fuel is scarce, the branches being cut off in order to be used for fuel, and the operation repeated



Pollard Oak.

every third or fourth year. It is much more prevalent in many parts of Europe than in any part of Britain, and in Britain is almost confined to those districts of England which are furthest from coal Willows, Poplars, Alders, Elms, Oaks, and Limes are the trees most frequently pollarded, and in some parts of Europe the White Mulberry. The trees of most rapid growth are preferred where fuel is the object; and willows, poplars, and alders are planted along water-courses, and in rows in moist meadows and bogs. Oaks are sometimes pollarded chiefly for the sake of the bark of their branches, and the whole treatment very much resembles that of copse-wood. In some parts of Germany, landscapes may be seen of open country with many scattered oak and elm pollards, presenting a very peculiar appearance.

PO'LLEN. See STAMEN and FECUNDATION.

POLLE'NZA, a well-built town in the northern part of the island of Majorca, about 2 miles west of the Bay of Pollenza, and 28 north-west of Palms. It has a Jesuita' college and some manufactures of black woollen cloth. Pop. about 6500.

PO'LLIO, C. ASINIUS, a politician, soldier, and author of considerable merit, and still more considerable reputation, was born in Rome 76 B. C., but belonged to a family of Marrucinian descent. His first ambition was to be an orator, and in his youth he seized every opportunity of hearing such mea as Hortensius and Cicero. When civil war broke out between Cæsar and Pompey, P. sided with the former, was present at the crossing of the Rubicon, and accompanied the great general in his rapid triumphal march through Italy. He joined Cæsar in his expedition to Greece against Pompey, and took part in the decisive battle of Pharsalia, 48 a. C. At the time of Cæsar's assassination (15th March, 44 B.C.), P. was governor of Hispania Ulterior (Further Spain), and carrying on the war against Sextus Pompey. In the subsequent struggles, be

siles with the triumvirsts (Antauy, Lepidou, and Octavian) against the objection scate pand on the triumph of the terms, was appointed administrator of Trumpalane Good, in which capacity he saved the property of the poet Virgil at Mantau from consention. After Antany and Octavian had quarrelied, if was P. who effected their temporary reconstitution at Brundenium, 40 h.r., norr year he confincted a since sold campaign amount the Parthin, a people of Hyros, and in consequence, obtained a trample. After this event, however, he write their disquester from political life. He begind at the Parthin of Parthin Wilson after the Emperor Attanton, dying at his Proceeding Wils, 4 h.R., in the 10th year of his are. Besides having a regulation to each of the man in aphier the loss of whose writings at he has man appliant the loss of whose writings to be regulated. His firegay and political orthogon of the contemporary, in particular, appears to have been valuable. He also claims remembrance as a decimand of parent of mon of removablement as a distinguished patron of mon of telegraphy, such as Catalline, Horsey, Virgil, and as the I sander of the first public library at Rome,

POLLNITE, Kase Linewey von, noted as a writer of memory of his time, was born more Colorne in 1992. He was equally remarkable for his balents and want of principle; and while his latter's position as minister of state to the Elector of Hamileaborg gave him access to convicirely, it extravagates and constructly, coupled with his regalocal halols, often reduced him to the greatest poverty. But after was lering all over Europe taking service in the church in America, and in the army in Spain, he likely attracted the Invanishing notice of Fredrick the Great, who appointed him his reader, and made him director of the theatre at Berlin. After having strice changed from Catholiciam to Calviniam, he proclaimed himself a member of the church of Home shortly before he death, which occurred in 1775. Among the norm room memory, either written by or metriced to him the following were the most popular in their day, and the most applicable for the powers of observation and the wit which they craftlet: Letters at this se, at to Relation de as promiers Foreign (Amer. (Frankt 1734); Hist, write de his Dockmen of Biomeric, apour de George I. (Lond. 1732). After his de the Breun brought out P.'s Mingoires pour army a (Illebore des quatre des reseas Sourcement de histories de Remodelowy (2 topses, Berl. 1792). POLLACKSHAW'S, a municipal berough in the causalte of Boolean Sections, in stranted on the POLLNITE, KASE LUOWIO YOS, noted as a

POLLOUNSHAW'S, a monicipal barough in the county of Benfrew, Seatland, is situated on the hanks of the White Cart, about 21 miles couth-west of Ohiope. The name is derived from the state of Schor-Pollock, on which the town stands, and from the Seatch word 'shaw,' which means a grove or 'plantifum.' P. is calirely a parentage-trans has a polarity and state.

reserved licence. It was highly posited, but the value a praise fell our a dying our. In his cry of clais his medical act outside it is compliance with the for a fine in 1829, and in seen place with the advice, he set out, accompanied by his other the his servical in London, his symptome became and dealy warra, and madde to proceed his journey, he want to resolve at Shriby Location, near Sentiment, where he died on the 17th is promise 1 of the war interval in the observable of Histories, and over his grave as one liet has been exected.

The Course of These has run through noon than twestly editions, and heartmany promise in frontional. It is a work of gentor, but corounly moment had twestly editions, and heartmany promise in frontional. It is a work of gentor, but corounly moment and original position to considerable portions and spiritual position of the black types. The writer desired considerable portions from fatters, from Miltor, and the Shorter Catechism—from the last, perhaps, and of all. Has Memoir, written by a brother, and of all. Has Memoir, written by a brother, and published in 1943. For alan writes Toke of the Caremaniera, which were published a susymmently.

POLO, Marco, the calebrated traveller, and born of a near family of Dalmatian origin, at Venice, about 1220. His father, blade Pole, and his entire, Marco, the calebrate they are not allowed his confirmation, victing Constantinople. Sublaya or Sonalach (on the English, and Bulgar the two Words, the capital of Rarkal, the Khan of Englished.

Thence they travelled round the north aids of the Carginal Sea to Bakhara, where they assume them to do the househalt has not be his active to the Freinback. Thence they travelled round the north aids of the Carginal of Rarkal, the Khan in Ports Magul khan to Kohlai (p.v.), the Grant Khan of the Mongola has more the processor and arts, to set a mattraction to the Kahara, the brothers Feld resolved by Kahha, when was very inquiritive conversing the monitor with which they had been introved on an efficiency of Stener-Pollack, on which the town stands, and tone the System Pollack, on which the town stands, and tone the System Pollack, on which the town stands, and tone the System word 'shaw,' which means a growing the manners and encloses of the assembly, and delivering on his return a detailed report to the control town; return galaxy dyning, and, or spell recently, are referred on Pop. 7648.

POLLOK Source, a Scottish poot, was born in 1709 at Mulbours, in the parish of Engleshum, in the country of Henfrey. After receiving the ordinary country of Henfrey, After receiving the ordinary country of Glasgow, and on the completion of instruction in country schools, he was out to the university of Glasgow, and on the completion of the corresponding of the school of the system of the corresponding to the control of the Song dynasty, and continued to the school of the control of the surface of the s

part of Cochin-China. Having thus passed 17 years in the service of the Mongol khan, and visited the chief countries and cities of Eastern Asia, travelling through kingdoms (as China) which no European had ever seen before, and acquiring much know-ledge of other kingdoms (as Japan, called by P. Zipangu), the existence of which was not even suspected, he succeeded in obtaining permission to join the escort of a Mongol princess, who was travelling to the court of Persia. The three Polos accordingly set out in 1291, travelling through China, and thence, by sailing through the Chinese Sea and Indian Ocean, finally arrived at Teheran, where they staved for some time; but learning that Kublai Khan was now dead, they continued their journey, and arrived at Venice in 1295, bringing with them much wealth and many precious objects, the fruits of their trading. Marco, in the following year, fought his own galley in the great battle off Curzola, in which the Venetians, under Dandolo, were defeated by the Genoese under Doria, and was taken prisoner and immured in a dungeon at Genoa. Here he dictated, with the aid of the memoranda he had made during his travels, an account of his journey through the East, which was subsequently revised with care. After his liberation he returned to Venice, where he was appointed member of the Grand Council, and died in 1323, eleven years after his father. His work is variously entitled, but the best edition is Il Milione di Messer Marco Polo Veneziano, edited by Count Baldelli (Florence, 4 vols. 4to, 1827), and accompanied with a map, notes, and illustrations. P.'s narrative created an immense sensation among the learned public, and many did not hesitate to affirm that it was a pure fiction; but the Catholic missionaries and subsequent Venetian travellers into these remote regions, verified many of P.'s statements, and then came a reaction of public opinion; P.'s wonderful minuteness, extensive research, and accuracy, being the theme of universal admiration. His work was of inestimable value as a stimulant and guide in geographical research; it encouraged the Portuguese to find the way to Hindustan round the Cape of Good Hope; and it roused the passion for discovery in the breast of Columbus, thus leading to the two greatest of modern geographical discoveries. The first edition of P.'s 'Voyages' was published by Ramusio in his Raccolta di Navigazioni e Viaggi (Venice, 3 vols. fol. 1550-1559); and two English translations have been lately published, the one in Edinburgh (1844), and the other in London (1854). There is also a German one by Burck, with notes by Neumann (Leips. 1846).

POLO'TSK, a town of West Russia, in the government of Witebsk, and 60 miles west-northwest of the city of that name, on the banks of the Duna, where that river is joined by the Polota. is one of the most ancient towns in Russia, having been founded in the 9th century. It is the seat of an archbishop of the Greek United Church, has a Kremlin, a district-school for the sons of nobles, several Greek and Roman Catholic churches. The town possesses a harbour, and has 15,028 inhabitants. Tanning is the only branch of trade carried on to any great extent. Under its walls, in the campaign of 1812, the Russian general, Wittgenstein, defeated the French under Oudinot and Sire.

POLTAVA, chief town of the government of the same name, is situated on the right bank of the

The most important is called the Illinsky, which lasts from the  $\frac{1}{12}$  of July to the  $\frac{1}{13}$  of August. At these fairs, merchandise is exposed for sale worth £4,000,000. The principal articles of traffic are cloths, woollen tissues, colonial produc-tions, fur, wool, horses, and agricultural produce and implements. P. was founded in 1608, and is historically famous as the scene of Charles XIL's defeat by Peter the Great in 1709. A monument in the town square commemorates the victory of the czar; and at the distance of three miles from the town is the tomb of the fallen warriors, over which Peter erected a wooden cross, and which is still known as the 'Swedish Tomb.'

POLTAVA, a government of Little Russia, between the governments of Kiev on the west, and Kharkov on the east. Area, 19,071 square miles; pop. 1,879,912. The surface is flat, with a gradual slope south-west to the banks of the Dnieper, which forms the southern boundary, and into which the chief rivers—the Sula, Psiol, and Worskla—flow. The government does not abound in wood, but possesses rich and extensive pastures. The soil is for the most part clay and fertile vegetable mould, and the climate is healthy. Agriculture and cattlebreeding are the staple occupations. Oxen are made use of in all field operations. The various manufactories, chiefly brandy-distilleries, tan-yards, and sugar and cloth manufactories were (in 1859) only 575 in number, and gave employment to no more than 15,782 hands. Numbers of the inhabitants leave this for other governments, especially those of New Russia, in search of employment; and many of the peasantry are employed with their oxen in bringing salt from the lakes of the Crimea, and fish from the Don. Commerce, which is not carried on on a great scale, is chiefly in the hands of Jewa. The fairs, of which 408 take place during the year, are the seasons of the greatest commercial activity. The most important fairs are those of Poltava and Romny.

POLYA'NDRY, or POLYANDRIA, that form of polygamy which permits a woman to have of polygamy which permits a woman to have several husbands. See MARRIAGE. The hot-bed of polyandry is Tibet. There a wife commonly is the wife of a whole family of brothers—the elder brother being chief husband. In the Himalayan and sub-Himalayan regions adjoining and under the influence of Tibet, it is of frequent occurrence in the same form, as in the valley of Kashmir, in Ladak, among the Koech, among the Telingese. Further south in India, we find polyandry among the Tudas of the Nilgherry Hills, the Coorgs of Mysore, and the Nayars of Malabar. We find it again off the Indian coast in Ceylon; and going again off the Indian coast in Ceylon; and going eastward, strike on it as an ancient though now almost superseded custom in New Zealand, and in one or two of the Pacific islands. Going northward, we meet it again in the Alcutian Islands; and taking the continent to the west and north of the Aleutians, it is found among the Koryaks, to the north of the Okhotsk Sea. Crossing the Russian empire to the west side, we meet it among the Saporogian Cossacks; and thus have traced it at points half round the globe. This is not all, however. It is found in several parts of Africa; and it occurs again in many parts of America among the red men. We have the authority of Humboldt for its prevalence among the tribes on the Orinoco, and in the same form as in Tibet. Worskia, a tributary of the Dnieper, in lat. 49° 35' Among the Avaroes and the Maypures, he says, N., and long. 34° 34' E., about 934 miles south-south-east of St Petersburg. Pop. 20,200. P. has few manufactures, and its trade displays activity conly during the annual fairs, of which there are adding to the Canary Islands. Thus, polyonly during the annual fairs, of which there are

p. 2022. Vergoe's Accessions, soil, i. p. 31. Journal Ast. Nos. Biograph, vol. 10. p. 2041, and Asiah Rocch, vol. 20. p. 2041, and Asiah Rocch, vol. 20. p. 2041, and Asiah Rocch, vol. 20. p. 2042, and the Book Rocch, vol. 20. p. 2042, and the transport of the Accession of Modila, according to Starbe (III). 31. p. 2022, and the Corporat, vol. 10. book vi. 2. 12 polycyton was authorized by express law, which exhibited every introduced with concept on linear who had been known from the process of the extension and the law many the Bothon (IV). But the process of the extension is that in his time polycadry of the Theolan type prevailed assume the Bothon (IV). But the Bothon (IV) and the Villadam type prevailed assume the Protest to the Irah Kasulan App. II, inch to mention the traces of at remaining in the Protest laws of succession. Delival, to pass ever examinating in which polycadry, or a modified polycadry, or a modified polycadry, or a modified polycadry, or a modified polycadry to the Assuming the procession, and the access in each to have prevailed such as the Assuming the process of the trace of the polycadry of the every in each to have prevailed such as the Assuming that the trace of the process of FOLYATOMIC ALCOHOLS. The term of the transport of the process of



Polyanthus,

event variety of delicate and beautiful colours. The subvarieties are insumerable, new once being continually preduced from seed, and of short duration. The such is associated in absociate following and flower may be expected in absociated such a rich free end in most suitable. The P. loves due to sud most suitable. The P. loves due to sud most continuate then its congener, the amounts. It is very hardy, and adden authors from the most reverse warters. Fine binds are preserved for a time by dividing the root. The relitation of the P. is presented with particular annihity and sources in Endand.

POLYA'STHUS WARCESSUS. No. WAR.

w-rod-spirit is the hydrated oxide of the radical methyl (C<sub>2</sub>H<sub>3</sub>), and is represented by the formula C<sub>2</sub>H<sub>3</sub>O,HO. According to the theory of chemical types (see Types, Theory of Chemical), the alcohols are divided into monatomic and polyatomic. A molecule of water consists of two atoms of that substance, and is therefore represented by the formula H<sub>2</sub>O<sub>2</sub>, which may be arranged in the form H O<sub>2</sub> If half the hydrogen in this typical formula be replaced by an organic radical, such, for example, as  $C_nH_{n-1}$ ,  $C_nH_{n-1}$ ,  $C_nH_{n-2}$ ,  $C_nH_{n-3}$ , or  $C_nH_{n-9}$  (n being even in all these cases), we obtain what is termed a monatomic alcohol, one equivalent of hydrogen being here replaced. Besides the primary water-type represented by one molecule of water, there are derived or secondary and tertiary types, represented by two and by three molecules of water, and expressed in the forms  $\frac{H_2}{H_3}$   $O_4$  and  $\frac{H_3}{H_2}$   $O_6$ . If half the hydrogen in  $\frac{H_3}{H_3}$   $O_4$  be replaced by an organic radical, we obtain an alcohol said to be diatomic, in consequence of its being formed by the replacement of two equivalent  $H_3$   $O_6$  be replaced  $H_3$   $O_6$  be replaced replacement of two equivalents of hydrogen. Simiby an organic radical, we obtain a triatomic alcohol.

POLYBA'SIC ACIDS. Most of the inorganic acids combine with bases in such a manner that one atom of the acid is united with one atom of a metallic oxide to form a neutral salt. Nitric acid may be taken as an illustration of the acids possessing this property, and which may therefore be called monobasic. In other cases, as, for example, that of pyrophosphoric acid (see Phosphorus), one atom of acid possesses the property of combining with two atoms of base; such acids are termed bibasic or dibasic. There are strong grounds for believing that sulphuric acid is bibasic, in which case its formula would require to be doubled, and to be written 2HO,S<sub>2</sub>O<sub>6</sub>. Common phosphoric and arsenic acids are examples of a third class of acids in which one atom combines with three atoms of base, and which are therefore termed tribasic. Whether any polybasic acids beyond tribasic acids exist, is uncertain, but it is probable that silicic acid is a tetrabasic acid.

The term polyatomic is applied to all alcohols which

are not monatomic.

Amongst the organic acids, a similar relation takes place, acetic, succinic, and citric acids affording examples of the monobasic, dibasic, and tribasic

The following are the most important general differences shewn by acids of different degrees of basicity.

1. Each monobasic acid can form but one ether, which is neutral. 2. A Monobasic acid cannot form a stable, well-defined acid salt, or a salt with two or more metallic bases.

1. Each dibusic acid can form two ethers, one neutral, and the other acid. 2. Dibasic acids can form with each metallic base a neutral salt and an acid salt. They can also form double salts containing two metallic bases.

1. Each tribasic acid can form three ethers, one neutral, and two acid. 2. Tribasic acids can form three salts with the same metallic base, two of them acid, and one neutral.

Many attempts have been made to account for the polybasic or monobasic character of an acid, rom its composition. According to Kekulé Lehrbuch der organisch. Chemie, vol. 1, p. 210 –219), from its composition. (Lehrbuch der organisch. Chemie, vol. 1, p. 210-219), Greece, and concluding with the subjugation of the the basicity depends not, as was formerly supposed, kingdom of Macedonia in 168. This, the chief

on the molecular constitution of the acid, but upon the amount of oxygen contained in its radical. For further details on this subject, the reader is referred to the article Acids in Watt's Dictionary of Chemistry, vol. 1, 1863.

POLY'BIUS, the Greek historian, was born about 204 B.C. in Megalopolis, a town of Arcadia. From Lycortas, his father, who was among the leading men of the Achæan League, he received valuable instruction in the science of politics and in the art of war. In 181, he would have visited Egypt in the capacity of ambassador, but the project of sending an embassy to that country was given up. engaging in public affairs probably dates from this period; and he rapidly gained the confidence of his countrymen. He was one of the 1000 noble and influential Achæans, who, after the conquest of Macedonia in 168, were sent to Rome on the summons of the commissioners from that city to answer the charge of having failed to assist the Romans against King Perseus. On their arrival in Italy in 167, they were not put upon their trial, but were distributed among the towns of Etruria. Owing perhaps, to his having formed the friendship of Æmilius Paulus, or of his sons Fabius and Scipio, he was more fortunately allocated than others of his countrymen. His residence was fixed at Rome and in the house of Paulus. Scipio, then about 18 years of age, became strongly attached to P, made him his companion in all his military expeditions, and profited greatly by his knowledge and experience. P. in his turn derived much advantage from the protection and friendship of Scipio, who gave him access to public documents, and aided him in the collection of materials for his great histori-cal work. In 151, the surviving Achsean exiles were permitted by the Roman senate to return to Greece, and among them was P., who arrived in Peloponnesus after a residence of 17 years in Italy. He soon, however, rejoined Scipio, followed him in his African campaign, and was present at the destruction of Carthage in 146. But the outbreak of war between the Achæans and Romans summoned him again to Greece, where he arrived soon after the taking of Corinth. All his influence was now exerted to procure from the conquerors favour-able terms for the vanquished; and so grateful were his countrymen for his services in their behalf, that they erected statues in his honour at Megalopolis (his native town), Mantinea, Pallantium, Tegea, and other places. It must have been about this time that P. undertook the writing of his great historical work, the materials of which he had so long been collecting. We cannot now fix with accuracy at what period of his life he visited in foreign countries the places which he had to describe in his history. We know from himself that at one time, probably while accompanying Scipio, he undertook long and laborious journeys into Africa, Spain, Gaul, and even as far as the shores of the Atlantic, in order to add to the scanty knowledge previously existing with regard to these regions. In the latter period of his life, he travelled in Egypt; and about twelve years before his death, he probably accompanied Scipio to Spain, where he witnessed the fall of Numantia. He died about 122 B. C., in his 82d year, in consequence of a fall from his horse.

As a historian, P. occupies a high rank. His

work, which began where that of Aratus broke off, includes the period between 220 and 146 B.C., year when Corinth fell, and, with it, the independence of Greece. Of the two parts into which it was divided, the first embraced a period of 53 years, commencing with the Second Punic War and the Social War in portion of his history, was designed to show how, in the chost space of 54 years, the greater are at the world had been compared to the frames, and in world had been compared to the frames, and in world had been compared to the frames, and in world of the Dampies of of the message that the people, he may a thoroth of the latticey of these two books, and may be regarded as an infrared two books, and may be regarded as an infrared two books, and may be regarded as an infrared two books, and may be regarded as an infrared two books, and may be regarded in the This part in to be record for a supplementary to the first, and may be never to the first, and may be have been the down the history of the compact of Greene to discount had probably entired as an admirate the first and had been down the history of the samples of Greene to discount had probably contoured a summary of the matter work. The algebra P, is not be made at a which a fairney, if the content is the strengthness in the whole of works and in the greeners with who had a substant the materials his strong later of treath, and he account polyment, which was with wish is collected for materials his strong inter of truth, and his sound judgment, which was materially as and by his tendinity with political and military life. His tops is two didartic in general, and although his readers are prepared for this by his calling his work not a Historia, but a Judgmenton, still the continuity of the marrative is too often interrupted by digressions, son times interesting and volumble in themselves, but total to pressive effect. Much the greater part of his work has person L. Of the 40 holes, we present only five attracts and of the rest, marrly inagments or extracts. Home of these latter, however worth as the account of the forms army—are of coordinable length and when, and four separate collections of them have been added from time to time to the remains of the research. The first of these, discovered some after the Seen addied from time to time to the remains of the power. The first of these, discovered soon after the provisal of learning, in a MS, of Corin, gives us the greater part of the 6th book, and particular its consisting 11. The second common of extracta made in the 10th e., catalled Recepts de Legatimation, and published at Antworp by Ursima to 1582. The thest, and tabled at Antworp by Ursima to 1582. The thest, and tabled at Antworp by Ursima to 1582. The thest, and this is 1634 by Valuoias. The fourth, contided In 1634 by Valuoias. The fourth, contided In 1637. The history of it was very cloudy followed by Livy ofter the partied of the Second Fence War, and by Coero in his account of the Bonna constitution in his treatist De Espablicd,—
The test annetated obtain of It is Schweighnauer's (Long 1789). The best edition of the text, including them of the Valuan fragments, is that of Better (Ber. 1844). (Box 1844).

Gen 1844).

For Land ARP, Bishop of Suryrus, and one of the most dissections of the early Christian martyrs, was bown in the lister part of the far a. n., but now her the date nor the place of his both is known. He was, however (according to a le pondary fragment seculed to an nakmown Pennius), brought up at Smyrus, where his popul, freezest, anders that P. one tament the destroys of Christianty by the specific particularly by John, with whom he had I familiar intercentive. The 1-thmosphof frequences the porticularly hy John, with whom he had I familiar intercentive. The 1-thmosphof frequences the porticularly hy John, with whom he had a familiar intercentive. The 1-thmosphof frequences the post is of immone value, as if furnishes the chart of the start link unting the upostolic age that age which is reflected in the latter parts of the Section. The presence course in an expostalizatory expelled to a flowns hereito, Florinas, and is presently Rossius (Hist. R. 2 chap. x.). These life the repy photo where the blace of Polycarp are according to all the start and the correspond as his interces. In walks, the complexities with the latter and his body, and his conversations with the

people, and hes familier intercency with John to a continued to bell, as also his familiar in familiar in the later of the Lord. Also concerned his meaning, the destroy, all them two this live to the Lord. Also concerned his meaning the destroy with the Holy Scriptors as he had received them from the view this to the destroy of the destroy of them from the view of the destroy of them from the view of the destroy of them from the view of the destroy of the destroy of them from an effect which reference has already be a many informs on that P., when only a little philit, was adopted by a rich Christian lady mane of Gallian, who left him here to all her wealth; in a compare one of which he was marked in gradity his layer of works of bonelloone and therety. We are however, attesty without the mane of determining what training it any like weath of bonelloone and the destroy of Position, and can only hel to that had in some may er other is that distinguished homeelf at a comparatively savily period, for before the death of the Aponlo John Law, as the latent, in fore 101 a.m.), he was omished Hadop at Surveus to conduct the according to Position by the histoge of the so-phienceles; according to Position by the histoge of the so-phienceles; according to Position by the histoge of the so-phienceles; according to Position by the histoge of the so-phienceles; churches a statements which are quite, reconciliable with each other. It was in the carriers of his apisaged functions when liquiditial Christian converse. Alexand has a probably in the analysis of the so-phienceles; and the probably known one another in earlier years, had each they are so that a freedy conference with this horder on the outpet of the proper time to bold Inster. They wented not agree by the sort lesson had a great less that the two paper mass of the agral histogy, which is position as to collect a continued to patch the family had been completionally to later the present on noder the west limp, and He move did not wrong; and how can be had been consp

In a percer been adduced.

P. wrote averal Lipitales, of which only one become preserved, the Epistele of Philippeness, calmable for ste nonerous quotations from the NorTestament—especially from the writings of Paul and Peter. It has been frequently prioted, the latest edifican being those of Jacobson (Patrum Apostocorum que supercent, vol. ii., Orford, 1838) and Hafele. Patrum Apostoliorum Opera (Tablaqua, 1839). There are English remions by Care. Chemestons, and Wake.

Post Voltrom P. D. Chemes Co.

POLYCHROME PRINTING, the act of printing in one or more endours at the same toAlthough several attempts had been previously
made to carry out this process, Congresse, in 180A,
was the first to do it successfully with metal plotos.
Sir William Congress had seen Applepath's polyshromatic block-printing press, by which very rule
coloured partners were produced, and he conceived
the idea of improving upon it, and doing it with metal. His plan is extremely simple, though requiring great nicety in carrying it out. First, the picture is outlined upon a metal-plate; and supposing it intended to have two colours, then the details of only the chief colour are completed upon it, and all the parts for the other colour are cut out; and into those parts other plates are fitted, like the portions of a child's puzzle-map, but with very great exactness; and upon these the engraving for the parts of the second colour are completed. When these are done, a thickness of type-metal is attached to the back of these interior pieces, so that they can be held separately, and pushed forwards or drawn backwards at pleasure. Then they are so adjusted to the machinery of the press, that they are withdrawn when the first colour-roller passes over the surface of the main plate, and are pushed forward beyond the face of the main plate, so as to receive the colour of the second roller, which then passes over them without touching the first or main plate. Having received their coloured ink, the secondary plates are again moved back to a perfect level with the other, so as to form an entire plate, carrying two colours, which are thus, in the ordinary way, imprinted on the paper. Since Sir William Congreve's patent, very many improvements have been made, the principle, however, remaining the same, and it has now a very wide application.

POLYCOTYLE DONOUS PLANTS, those plants of which the embryo has more than two seed-lobes or cotyledons. See COTYLEDON and DICOTYLEDONOUS PLANTS. In some of the Coniferæ in particular, there are numerous cotyledons; the genus Pinus has from three to twelve. These cotyledons are placed in a whorl, and have the gemmule of the embryo in the midst of them. Polycotyledonous plants do not form a separate division of the vegetable kingdom, but are ranked with dicotyledonous plants; for plants with two, and plants with more cotyledons, are found not only in the same natural order, but in the same genus.

POLY'CRATÉS, 'tyrant' of Samos, is a wellknown name in ancient Greek history. He was born in the first part of the 6th c. B. C., but nothing is known of him until the time when, with the assistance of his brothers Pantagnôtus and Sylosôn, he obtained possession of the island. The three brothers at first ruled conjointly, but after a short time, P. put Pantagnôtus to death, banished Sylosôn, and made himself sole despot. His energetic, unscrupulous, and ambitious character now shewed itself more conspicuously than ever. He conquered several islands of the Archipelago, and even some towns on the Asiatic mainland, waged war successfully against the inhabitants of Miletus, and defeated their allies, the Lesbians, in a great sea-fight. His fleet amounted to 100 ships, and was probably at that time the most powerful in all Greece. P. seems to have aspired to the sovereignty of the Ægean, if not also of the cities of Ionia. His intimate alliance with Amasis, king of Egypt, proves the importance in which this daring islandprince was held even by great monarchs. According to Herodotus, Amasis drew off from his alliance through alarm at the uninterrupted good fortune of Polycrates. He dreaded, we are told, the misfortunes that the envious gods must be preparing for so lucky a mortal, and to which his friends would also be exposed. The particular incident that is said to have finally ruptured the alliance is doubtless mythical, but is so well known that we cannot afford to overlook it. Amasis is reported to have written a letter to P., earnestly advising him to throw away the possession that he deemed most valuable, and thereby avert the stroke of the

spleenful gods. P., in compliance with this friendly advice, cast a signet-ring of marvellously beautiful workmanship into the sea, but next day a fisherman presented the 'tyrant' with an unusually big fish that he had caught, and in its belly was found the identical ring. It was quite clear to Amass now that P. was a doomed man, and he immediately broke off the alliance. So, at least, Herodotus tells the story, but Grote (History of Greece, vol. iv. page 323) suggests—and the suggestion is far more probable—that P., with characteristic perfidy, abandoned the Egyptian for a Persian alliance, when he found the latter likely to be of more value to him in his ambitious designs. When Cambyses invaded Egypt (525 B.C.), P. sent him a contingent of forty ships, in which he placed all the Samians disaffected towards his 'tyranny,' and told the Persian king privately not to let them come back! However, they escaped in some way or other the fate which P. had designed for them, returned to Samos, and made war against the 'tyrant,' but without success. Hereupon, they went to Sparta, and succeeded in enlisting the sympathies, or, at any rate, in securing the help of both the Spartans and Corinthians. A triple force of Samians, Spartans, and Corinthians embarked for Samos, and attacked the city. After vainly besieging it for forty days, they sailed away, and P. now became more powerful than ever; but Nemesia had her victim after all. A certain Orcetes, the Persian satrap of Sardis, had, for unknown reasons, conceived a deadly hatred against P., and having enticed the latter to visit him, by appealing to his cupidity, he seized and crucified him. Thus perished ignominiously, in the midst of his power and splendour, one of the most famous thulasso-krats, or sea-kings, of Greek antiquity. He was a patron of literature and the fine arts, and had many poets and artists about his court. His intimacy with Anacreon, in particular, is quite a celebrated thing, and in his praise that joyous bard wrote many songs. To P. also, in all pr

POLYDI'PSIA (Gr. great thirst) is the term now commonly applied to the disease formerly known as Diabetes insipidus. It is characterised, as its name implies, by extreme thirst, and by an enormous discharge of pale watery urine. The affection is one of rare occurrence, and the persons most liable to it are dyspeptics who have passed the period of middle life, and whose bodily powers are failing, although (as the case we shall immediately notice, and one recorded by Dr Watson, shew) it may begin in childhood. The two prominent features of this disease usually lead to the suspicion that true diabetes is present; but the low specific gravity of the urine, and the absence of sugar in it in polydipsia, and the reverse condition in diabetes, seem to make the distinction easy. Dr Willis, in his work On Urinary Disease, records the case of a man, aged forty-five, who was admitted for an accident into the Hôtel-Dien at Paris, and who passed, daily, on an average, thirty-four pounds of urine, and drank thirty-three pounds of water, the normal daily excretion of urine being a little less than two pounds. This person reported that he had been affected in a similar manner ever since his fifth year, and that, from the age of sixteen upwards, he had daily consumed not less than two backetfuls of water, and discharged a commensurate quantity of urine. Little good can be effected by treatment, further than stimulating the action of the skin by the use

of Dover's powder, Turkish body, &c., and by thereing the passent to take as both drink as may be at all consistent with his comfort.

but sal consistent with his confect.

POLYCATEER, or POLYCALACE, is noticed ordered or expression plants, hericarcurs or stroiding, sometimes twining; the however without stipules, and granerally simple; the flower resembling capillocations flowers, but the odd petal inferior, and the ordered or own it the flower stalks with three bracks, the today of five year ore also escale; of which the tree indexion are made or additionable of the flower of the starting path of the tree indexion are stored to the starting path of the tree indexion or of the overally path like; the careful of there is a finite or of the overally deathed, can not be included phase or of the proving the manually deathed, can not be included phase or of the plants. Or how a mathematical a drapped of the angle of the manual of the capital of the capital



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important medicinal virtues—stimulating discussed important medicinal virtues—stimulating discussed implication connected graphs and in large decorated properties and properties and popular and polymers, and popular and polymers, has been all actives principle in Technological 144, C. Rapha, rest of P. hower has been employed as a cross to enable this by the temorran Indians from medium medical, and at it is a current to the few medium medical, and at it is a current to the few medium medical, and at it is a current to the few medium medical, and at it is a current to the few medium and the formula at medium medical and at the same are in the throughout to the same and the few medium appears and the few medium properties, as the P. redding a small feet to American appears. The root of P. pound, a Decidion appears, with less thank, is complicated in induces medium appears, and is a trail attack, is complicated in induces medium and as a trail attack, is complicated to note the same American medical plant of the medium in Religious (e.g., v) well. Species of meteral account of Religious (e.g., v) well. Species of meteral account at a substitute to many Montile springs, a South Attends then prediction and Manufacture and account of the prince, as a substitute to many Montile springs, a South Attends then, predicted and settled Dutt.

POLYCAMOUS (On pulse, many, possed, many, procedures)

POLYUAMOUS (Or, poles, using, peed, normage), in Botany, a term suppleyed to designate the plants which produce both uninernal and homospheredite flowers either on the same re different plants. In the Linnoun sexual system, these plants formed a class. Partycasta, the reserva included in which were perhaps more completely disjoined from their natural allies than these of any other class of that system, forming by thomselves a very believe governous according.

POLYGAMY. See MARRIAGE. POLYGA'STRICA. Son Industria.

POLYGASTRICA. See Increasing.

POLYGLOT (Gr. polys, many; and obtto, tengral means, in general, an assemblage of resonant in different languages of the same work, but to almost exclusively applied to manifold versions of the bole. The Hempla (q. v.) of Origen contained, beatles the Hebrey text, several other versions, All these, however, were in the Greek language; and the Hempla is not commonly revised among the polyphota. They are divided into two classes, the greater and the lesses polyphota. To the incomplicing four works, known as the Completionson Polyphot; the Partonia Polyphot; and the Landon or Walton's Polyphot; the Antwerp or king of Spala's Polyphots and the Fartonia Polyphot; and the Landon or Walton's Polyphot; the Antwerp or king of Spala's Rolly doby the Partonia Polyphota; and the Landon or Walton's Polyphot; the Antwerp or king of Alcala da Hanares, where is was printed in 6 volar, folio, 1600–1517. It was policitioned at the cost and under the derection of the polithened Cardinal Ximona, who spared no expense, whether in collecting the most amount and authorities for the corrying set of his design. The Completionian Polyphot contains, bestless the Resident and all countries for the corrying set of his design. The Completionian Polyphot contains, bestless the Habrate The Antwerp Polyphot, so called from its being there printed (1609–1572), at the relaborated press of Francis, was political as at the cost of Pallip II. of Spain, and outsing, in the Old Testament, the Hebrew, the Greak, the Targon of Onlocks, and the other Chalder paraphrases, and the Latin hilly quatures; with an according stam linear-language to the form and a terminal reseme of small between the lawer, having a finely created look. It was a conditively in size, in the size and over the fewer, which are sometimes of a knot belliant blue, according purple, pink, or white—Several appears are natives of the south of Europe.—North America periodes a greater number. The Cape of Good Hope and other subtropied constries produce many benefits period, and about here to be come common armanents of are aboved.—P. Several in North America species, and a ferminal recomms of an electron of the form of the ferminal recomms of an electron of the first of the control of the first of the first

le Jay. It is in ten splendid volumes, and contains, in addition to the contents of the Antwerp Polyglot, another Syriac version, and an Arabic version, together with the Samaritan version and the Samaritan text of the Pentateuch, each of these being accompanied by a literal Latin translation.—The London Polyglot was edited by Brian Walton, afterwards Bishop of Chester, and it engaged for many years a number of the most eminent linguists of the period. The number of its languages is not the same in all parts of the Bible; but it may be said to contain the Bible, or portions of it, in nine languages—Hebrew, Samaritan, Chaldee, Syriac, Arabic, Ethiopic, Persic, Greek (each of these accompanied by a literal Latin version), and Latin. It is in six vols. folio, and was published in 1654— 16 in six vois tollowed, in 1669, by the Lexicon Heptaglotton of Edmund Castell, two vols. folio, containing dictionaries of all the languages of the polyglot, except the Greek and Latin. Of the minor polyglots, the chief are (1) the Heidelberg minor polyglots, the chief are (1) the Heidelberg Polyglot (1586), Hebrew, Greek, and Latin; (2) Wolder's Polyglot (Hamburg, 1596), Hebrew, Greek, Latin, and German; (3) Hutter's Polyglot (Nürnberg, 1599), Hebrew, Chaldee, Greek, Latin, German, and French; (4) Reineccius's Polyglot, in Syriac, Greek, Latin, and German (Leipzig, New Testament, 1712; Old Testament, 1750, 1751); (5) Bagster's Polyglot, a very valuable collection of modern versions, folio (London, 1831). It contains eight versions in the Old Testament, viz., Hebrew, Greek, English, Latin, French, Italian, Spanish, and Greek, English, Latin, French, Italian, Spanish, and German; and nine in the New, Syriac being added to those already named. (6) A useful 'Haud Poly-glot,' containing in the Old Testament, Hebrew, Greek, Latin, Vulgate, and Luther's German version; and in the New, Greek, Latin, Luther's German, and in the fourth column, in which are presented the chief differences between this and other German versions.

other German versions.

Besides the Bible, many other works, or small pieces, have been published in polyglot. Of smaller pieces, the Lord's Prayer has been the favourite, of which many collections, containing a greater or less number of languages, have been published from the 16th c. downwards. Of these, the most compression of the c hensive, and, for philological purposes, by far the most valuable, is the well-known Mithridates of Adelung, which contains the Lord's Prayer in upwards of 400 languages, with vocabularies and grammatical explanations of most of the specimens.

POLYGNO'TUS, a distinguished Greek painter of antiquity, was born towards the beginning of the 5th c. B. C. He was a native of the isle of Thasos, and belonged to a family of painters, who came to Athens to practise their profession probably after the subjugation of Thasos by Cimon. P. and his brother, Aristophon, were instructed in the principles of art by their father, Aglaophon. We know almost nothing of their lives, except that P. was a friend of the Athenian general above mentioned, and is said to have been attached to his sister, Elpinice. He died about 426 B.C. P. was a contemporary of the great sculptor, Pheidias (q. v.), and flourished during the supremacy both of Cimon and Pericles; but we hear little or nothing of him under the latter ruler; and although the first painter of his day, it does not appear that he was engaged in the decoration of any of those splendid buildings with which that statesman adorned Athens. It is not at all unlikely that Pericles was averse to patronising a friend of Cimon, and, at all events, P. was absent from Athens for 14 years (449—435 B. c.) of Pericles's rule, painting at Delphi and elsewhere. His principal works (following a chronological arrangement as far as it can be but including a few shrubs, and even trees. The

ascertained) were: 1. Paintings in the Temple of Theseus at Athens. 2. In the Stoa Poecile for Painted Portico) at Athens, representing the Greek princes after the taking of Troy, assembled to judge of the violation of Cassandra by Ajax. 3. In the Anakeion, or Temple of the Dioscuri, a painting of the marriage of the daughters of Leukippos. 4 In the Temple of Athena Areia at Platæa, a picture of Ulysses after having slain the suitors of Penelope.

5. In the Lesché (or 'Conversazione Saloon'), a famous quadrangular court, or peristyle, surrounded by colonnades, built at Delphi by the Cnidiana. The walls of this edifice were covered by P. with a series of paintings representing the wars of Troy, and the return of the Greek chiefs, and considered P.'s masterpiece. 6. In the chamber adjoining the Propylea of the Acropolis. From the criticism of the ancients, it seems quite clear that P. was a great advance on any of his predecessors. He was the first who gave life, character, expression to painting. According to Pliny, he opened the mouth and shewed the teeth of his figures; he was the first to paint women with transparent drapery, and with rich head-dresses. Lucian also speaks of his exquisite skill in painting eyebrows and the blush on the cheek; while Aristotle extols the ethical or ideal beauty of his conceptions, saying that P. 'represented men as better than they were,' and finding a parallel for his style in the epic poetry of Homer.

PO'LYGON (Gr. polys, many; gônia, a corner). a plane figure, bounded by a number of straight lines; the name is conventionally limited to those plane figures whose bounding straight lines are more than four in number. Polygous of 5, 6, 7, 8, &c. sides are denominated pentagons, hexagons, heptagons, octagons, &c.; and when the number of sides exceeds twelve, the figure is merely mentioned as a polygon of so many sides. The quindecagon, or figure of 15 sides, is the only common exception to this rule. Polygons have many general properties; such as, that the sum of the angles of a polygon, when increased by four right angles, or 360°, is equal to twice as many right angles as there are sides in the polygon, and that (supposing the number of sides of the polygon to be expressed by n) the number of its diagonals is  $\frac{n(n-3)}{2}$ ; also

if a polygon of an even number of sides be circumscribed about a circle, the sums of its even and old sides are equal; and if a polygon of an even number of sides be inscribed in a circle, the sums of its even and odd angles are equal. A polygon which has all its sides and angles equal is called a regular polygon. All polygons of this class are capable of being inscribed in, or circumscribed about, a circle; but though the problem is merely to divide the circumference of a circle into a number of equal parts corresponding to the number of sides in the polygon, geometry was till lately only able to perform it in those cases where the number of sides of the polygon belongs to one or other of the series 2, 4, 8, 16, &c.; 3, 6, 12, 24, &c.; or 5, 10, 20, 40, &c. Gauss (q. v.), however, in the beginning of the present century, shewed how it could be done in was of the form 2<sup>n</sup> + 1 (provided it be a prime number), or a multiple of this prime number by any power of 2. This discovery supplies us with innumerable series representative of the numbers of the sides of polygons which can be described around or inscribed in a circle, such as 17, 34, 68, &c.; 257, 514, 1028, &c.

Increase are alternate, non-times without slipules but more generally with stipules cohering around the same. The flowers are not subsequently sum-avail. There is no indicate, often extend periods by the flower in Defector, often extend periods by the flower in Defector, often extend periods by the flower in Defector, often extend periods by the national markets into the leastest of the periods in the last over; causally formal of the periods of the extending offer extend of the extending offer extend of the extending offer extend of the international periods in the leastest extending the flowers are the left extending offer extending the extending the flowers are the left extending offer extending the extending the flowers are the left extending the extending t with processors allowers, which his are consistent with processors allowers, which has a measurable importants on his level hast. A fire species promise nearly allowers species, solvines of allowers processors of his works of the method of the territoria of his works of the method of history allowers against the hours of his works of the method of history allowers against of books, or as a February of the motion of history allowers against the hours of history by the processor of books, or as a February of the motion of history and the state of the motion of history of the motion of histor

islands, in contradistinction to the coralline or low islands. They consist of basalt and other igneous formations. Of these, the principal are the Friendly Islands, one of which, Otaheite or Tahiti, has a mountain rising to the height of 10,000 feet; the Marquesas Islands, also very high; the Samoan or Navigator's Islands; and the Sandwich Islands, of which Owyhee or Hawaii possesses several both active and extinct craters, 13,000, 14,000, and even 16,000 feet high. The Galapagos group, nearest of all to South America, are likewise of igneous origin, and have several still active craters. The remaining islands are for the most part of coralline formation.

The coral islands (q. v.) may be distinguished into three classes—namely, atolls or lagoon islands, barrier reefs, and fringing reefs. The atolls are rings of coral reefs, surrounding a basin of sea-water of considerable depth, which is enclosed within this area. Examples of these are found in the Caroline Islands. the Dangerous Archipelago, and several other groups. Barrier reefs differ from the atolls chiefly in the fact of their containing an island in their centre, the island being separated from the reef by a body of deep water; while the reef is in some instances entirely converted into land, and in others the sea washes over it, except in certain portions, which project above the level of the ocean. Barrier reefs occur among the Society Islands, the Gambier Islands, and many other groups. Fringing reefs are collections of coralline formation, which are found skirting the coasts of an island in the same manner as the barrier reefs, but without any interior deep water channel. They are found in almost all the groups. From the fact of some of these islands being undoubtedly volcanic, it has been argued that all were originally of the same character; those of coralline formation being based upon the creats of submarine volcances, over which the coral insects have for an indefinite series of years been engaged in rearing their limestone structures. In opposition to the volcanic theory, Dr Darwin has propounded one of his own—namely, the theory of subsidence, which, after mature consideration, he believes to be the only one capable of explaining the various phenomena observable in the coral atolls, barrier reefs, and fringing reefs of the Pacific. All these he considers as being the production of saxigenous insects, working upwards from the foundations of what were originally so many islands, erect above the surface of the ocean, but which during long ages have been in a state of gradual subsidence. With respect to the atolls, he states it as his belief, that the lagoon is precisely in the place which the top of a shoal, and, in other cases, the highest part of an island, once occupied. So soon as these have sunk to a depth of from 120 to 180 feet below the surface, the coral insects (which it is agreed are never found at a lower depth) commence their operations, and these work-ing on in countless myriads, the sunken island, or a portion of it, is in process of time again reared to the level of the surrounding sea. It would take too long to specify all the phenomena upon which Dr Darwin has based this ingenious theory, especially those connected with what are called the fringing reefs. It must be mentioned, however, that paradoxical as such a theory may seem, it has received the hearty support of no less distinguished a geologist than Sir Charles Lyell, who, in the early editions of his Principles of Geology, having held to the volcanic theory, has since abandoned it for that propounded by Dr Darwin. Nor is this all; for, in the last edition of Sir C. Lyell's work, we find him

be divided into areas of elevation and areas of

subsidence, which occur alternately.'

Of the islands generally, we need only further observe that, although situated within the tropics, the heat of the atmosphere is delightfully tempered by a succession of land and sea breezea. The soil is exceedingly fertile, and besides the vegetable productions found growing when the islands were first discovered by Europeans, it has given a welcome home to the orange, lemon, sugar-cane, guava, cotton, potato, melon, and other fruits and plants introduced by foreign visitants. The only native quadrupeds on any of the islands when first visited were pigs, dogs, and rats; but the ox, the sheep, the goat, and even the horse, have since been successfully introduced into many of the groups. The feathered tribes are numerous, likewise the insects, and the coasts everywhere abound with a vast variety of fish and crustacea, highly important as a matter of food to the inhabitants of those islands in which quadrupeds, whether native or introduced, are found in only a small number.

For a more particular description of the several groups, we refer to the distinct articles of Furs, FRIENDLY ISLANDS, SANDWICH ISLANDS, &c.; and shall now proceed to speak of the inhabitants

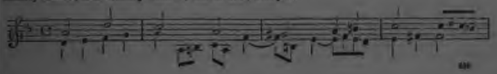
generally under the head

POLYNESIANS.—This race of people, supposed at one time by certain writers to be of American origin, is now almost universally admitted to have a close affinity with the Malays of the peninsula and Indian Archipelago, and hence is classified with them by Dr Latham under his subdivision of Oceanic Mongolidæ. In physical structure and appearance, the Polynesians in general more nearly resemble the Malays than they do any other race, although differing from them in some respects, as, indeed, the natives of several of the groups also do from each other. In stature, they are generally taller than the Malays, and have a greater tendency to corpulence. In colour, also, they more nearly approach that of the Europeans. The hair is often waved or curling, instead of long and straight, and the nose is frequently aquiline. These differences, however, which may all have been produced by lapse of time and different conditions of existence, offer no barrier to the strong presumption, that at some long ante-cedent period these islands were colonised by Malay adventurers. The Malays are known at the present time to be expert and daring sailors, and in the 16th c. were so powerful at sea, that they had frequent naval combats with European fleets in the Indian Archipelago. In 1573, the king of Acheen, with a powerful armament, attacked and destroyed three Portuguese frigates; and in 1582, the same king attacked Malacca with a fleet of 150 sail. At a later period—namely, in 1615, one of his successors attacked the same settlement with a fleet of 500 vessels of various sizes and 60,000 men. If this was their strength and enterprise at a comparatively modern period may they not have been as enter-prising, if not quite so powerful, in far more remote times? The distance between the more western groups of P. and the eastern islands of the Indian Archipelago is not so great but that it could have been easily overcome by a hardy race of sailors, even although their vessels may have not been so well constructed as in modern times; and the same reasoning holds good with respect to the other groups extending still further east, or still more to the north or south. Each island or group, as it was attained, would only form a convenient point of departure in process of time for some other island or mentioning with approval Dr Darwin's 'important generalisation that the Pacific and Indian Seas, and some of the lands which border them, might

his bean proopeds by philologous, while in their minutes and unstoons a strong proceditions has been according within a to the individual proceditions has been according to still, at in the individual proceditions has been according to the property of the strong of the according to the thory of a fall procedition of the statement of the stateme has been recognised by philologous; while in their

POLYPHONIC.

Sactivith Istanda, the Marquests, the Damann Archipolace, the In physical apparatuses, they on the hand meet and tallect of all the native of the Period Islands, with the energion, perhaps of the New Entiredces on Marque. The equation means commonly went among them, and there are no proportioned both of hair and completion. There to be penerally oval, with largue care and extracting In the islands none a to the equator, the same is said to be the interest, and it is dischering the coral islands than in the evaluation. There begins is said to be the interest, and it is dischering the coral islands than in the evaluation. The relegant is and to be are seen officially to the Togoda, and said appears of the evaluation of the transport of the areas of the observed the same and the observed the same in the sam



A Fugue (q. v.) is the most perfect example of polyphonic composition. The difference between homophonic and polyphonic compositions is not always so marked as to leave it free of doubt whether a part is subordinate or independent; and many compositions consist of an alternation of homophonic and polyphonic passages. The construction of polyphonic phrases is called Counterpoint.

POLYPI, or POLYPES, a class of animals which were, till the last few years, included in the RADIATA of Cuvier, but which, since the Radiata have ceased to be regarded as a subkingdom, have found a place in the sub-kingdom CŒLENTERATA. See SUB-KINGDOMS, ANIMAL. name Polypi, or Polypes, was given by Reaumur about the middle of the last century to these animals, on account of their external resemblance to the many-armed cuttle-fishes, which were so denominated by Aristotle; and our knowledge of these organisms, as members of the animal kingdom, hardly dates back much more than a century. All polypes are aquatic in their mode of life, and almost all of them are inhabitants of the sea, two genera only (Hydra and Cordylophora) of fresh-water polypes being as yet known. Most of them live in societies of considerable extent, supported on a common stock, to which the term polypidom (polyp-home) is usually given, and which is sometimes horny, and sometimes calcareous. The polypes are either embedded in cavities in the substance of the calcareous polypidom, or enclosed in minute cups or tubes, from which the body can be protruded, and into which it can be retracted at pleasure, in the horny polypidoms. The solitary species often attain a considerable size (as, for instance, many of the Actinias); but the social polypes are always minute, although the combined power of some of the species in modifying the earth's crust is neither slight nor limited in extent. 'They have built up a barrier reef along the shores of New Caledonia for a length of 400 miles; and another, which runs along the north-east coast of Australia, 1000 miles in extent. To take a small example: a single atoll (or coral island) may be 50 miles in length by 20 in breadth; so that if the ledge of coral rock forming the ring were extended in one line, it would be 120 miles in length. Assuming it to be a quarter of a mile in breadth, and 150 feet deep, here is a mound, compared with which the walls of Babylon, the great wall of China, and the pyramids of Egypt are but children's toys; and built, too, amidst the waves of the ocean, and in defiance of the storms.'— Owen, Lectures on the Invertebrate Animals, 2d edit.,

p. 143.

The bodies of these animals are generally soft, and cylindrical or oval in shape; and the mouth, which is the only aperture of the digestive canal, and is quite destitute of any masticating apparatus, lies in the centre of the anterior or free extremity of the body, and is surrounded by a fringe or circle of tentacles or arms. The skin in the social polypes is exceedingly soft and delicate; but in the solitary species, it is often of a leathery consistence. almost always contains peculiar urticating organs, or thread-like cells, which may be regarded as one of the distinctive characters of the Colenterata. Various arrangements of the polypes have been proposed, but it is sufficient for all practical purposes if we admit two orders—namely, the Hydrozoa and the Anthozoa (or Actinozoa), which differ essentially in the following points: in the Hydrozoa, the wall of the digestive sac is not separated from that of the somatic (or bodily) cavity, and the reproductive organs are external; while in the Anthozoa, the wall of the digestive sac is separated from that of the somatic cavity by an intervening space,

subdivided into chambers by a series of vertical partitions, on the faces of which the reproductive organs are developed. The HYDRA (q. v.), or Freshwater Polype, is the type of the Hydrozoa. A few of these polypes are simple animals, as, for example, Hydra, Corymorpha, Vorticlava, and Myriothela; but the greater number are compound or composite, exhibiting a numerous colony, connected with one another by a common trunk or conocarc (from the Gr. koinos, common, and sarz, flesh), which usually presents an erect tree-like form. A sufficient idea of the form and structure of the simple polypes of the class will be obtained by a reference to the article HYDRA, and by a glance at the accompanying figure of Corymorpha nutans, which attains a length

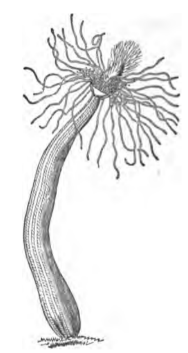


Fig. 1.-Corymorpha nutans.

of between four and five inches, and was discovered by Forbes and Goodsir when dredging in the north of Scotland. They observe, that when it was placed in a vessel of sea-water, it presented the appearance of a beautiful pink flower, its head gracefully nodding (whence the specific name given to it by Sars, who had previously discovered it on the Norwegian coast), and bending the upper part of the stem; it waved its long white tentacles to and fro at pleasure, but seemed to have no power of contracting them. The compound Hydrozoa include, inter alia, the orders Sertularida (embracing the various species of Sertularia, Campanularia, Laomedea, &c.) and Tubularidæ (embracing the various species of Tubularia, Eudendrium, Bimeria, &c.). A good idea of the nature of the compound Hydrozoa may be formed from the consideration of the Campanularia dichotoma, a common organism on our shores. The compound polype-animal, or association of polypes, resembles a miniature tree. It consists essentially of a ramified tube of irritable matter, f, defended by an external flexible, and frequently jointed horny skeleton, a; and is fed by the activity of the tentacula, d, and by the digestive powers of

the alimentary sacs (g) of a hundred polypi, the common produce of which circulates through the tubular cavities for the benefit of the whole com-The soft integument of the nutrient polypes (d, e, g) contains the thread-cells, to which



Fig. 2.—Campanularia dichotoma, magnified.

allusion has previously been made. These are protruded when the skin is irritated, and give the tentacles the appearance of being beset by minute bristles. The digestive sac of each polype is lined by a ciliated epithelium; but there is a perforation at the base communicating with the central tube, f. This outlet admits only of the passage of the fluid contents of the stomach, undigested matters being ejected by the mouth. There is reason to believe that sea-water enters the branches of the tube f. and circulates, by means of the ciliated epithelium, through the compound organism; and by this means contributes to the respiratory process. 'At certain points of these ramified polypes,' says Professor Owen, 'which points are constant in and characteristic of each species, there are developed little elegant vase-shaped or pod-shaped sacs, which are called the ovigerous vesicles, or ovicapoules. These are sometimes appended to the branches, sometimes to the axillæ, as at h, i, k (in fig. 2). They are at first soft, and have a still softer lining membrane, which is thicker and more condensed at the hottom of the vesicle. It is at this part that the ova or germs are developed, and for some time these are kept in connection with the vital tissue of the polype by a kind of umbilical cord. In all the compound Hydrozoa, the ovicansules are decidious; and having performed their functions in relation to the development of the new progeny, drop off like the seed-capsules of plants. On other individuals of the same species, sperm-capsules are developed, which, in form, resemble the ovicapsules, but in place of ova, contain spermatozoa. The act of fertilisation in most cases occurs by diffusion of the spermatozoa. in the surrounding water. There is much that still requires elucidation in reference to the various modes of reproduction of this class. Many of the Hydrozoa have been shewn to be merely larval forms of Medusæ. See GENERATIONS ALTERNA-TION OF.

The leading anatomical distinction between the Anthozoa, or Actinozoa, and the Hydrozoa has been already noticed. The common Actinia (q. v.) may

are marine, and principally inhabit the warmer or tropical seas. Many of the larger tropical polypes of this class combine with a structure similar to that of the Actinia an internal calcareous axis or skeleton, which, penetrating into the interior of the organism, presents the lamellated and radiate? structure recognisable in the Fungiae, and in the skeletons of Caryophyllae, Madreporae, &c. Such Anthozoa are termed coralligenous; and every hard structure deposited in or by the tissues of this class, and forming a uniform framework, is recognised by zoologists as a coral. Like the members of the preceding class, many of the Anthozoa multiply freely by gemmation, complex or compound animals or colonies of animals being formed, in which individual polypes are united by a conosarc or polypidom. For a description of the mode in which communication takes place between the common body or mass and the individual polypes, we must refer to the article ALCYONIUM. Various arrangements of this class have been proposed by zoologists. If we exclude the consideration of fossil genera, we may divide the Anthozoa into two orders-the Alcyonaria and the Zoantharia.

The Alcyonaria may be characterised as Anthozoa in which each polype is furnished with eight tentacles, not simple, as in Actinia, but furnished with pinnate margins, with eight somatic chambers, and eight mesenteries. With the exception of one genus, they are all composite in structure; their polypes being connected with one another by a comosarc, which is traversed by prolongations of the somatic cavity of each polype, a system of canals being thus formed whose parts freely communicate and are readily distensible. Carus, in the Handbuch der Zoologie, 1863, vol. 2 (of which he is joint author with Peters and Gerstaecker), mainly adopting Milne-Edwards's arrangement, divides the Alcyonaria into the three following families: 1. Alcyonidæ; 2. Gorgonidæ; 3. Pennatulidæ. In the

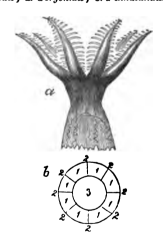


Fig. 3.—Diagram illustrating the Morphology of Anthozos.

a, polype of Aleyonium; b, ideal section of the same; 1, 1, 1, &c., the somatic cavity, divided by the mesenteries, 2, 2, &c., into eight chambers; 3, the digestive cavity.

Alcyonida, he includes the beautiful organ-pipe corals, of which Green and others make a separate family. The polypidom constructed by Tubipora musica consists of successive stages of cylindrical tubes of a rich crimson colour, united at various heights by means of horizontal connecting plates. he regarded as the type of this class, all of which The tubes placed upon the upper stage are alone inhabited by living polypes, of a violet or green colour, the occupants of those below having successively perished as fresh generations appeared



Fig. 4.—Tubipora musica.

above them. As an example of the Gorgonida, we may take Isis hippuris, in which the skeleton is made up of alternate joints of calcareous and horny

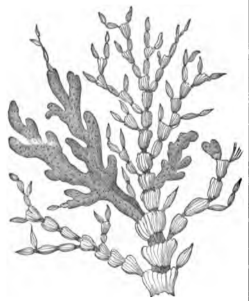


Fig. 5.—Isis hippuris.

matter, with the view of giving the necessary flexibility. In the Pennatulidee, the polypidom is free, and no polypes are attached to its basal portion. The Sen-pens (Pennatulæ) of our own coast afford a good example of this family. See PENNATULA for description and figure.

The Zoantharia may be characterised as Anthozoa in which the tentacles are either simple or branched, in general numerous, and together with the mesenteries, disposed in multiples of five or six. They may be arranged in the three following sub-orders—1. Z. Malacodermata; 2. Z. Sclerobasica or Antipulharia (Milne-Edwards); and 3. Z. Sclerodermata or Madrepores. The first sub-order has been variously subdivided into families and sub662

With delicate ternate bipinnate fronds, is a fine ornament of many dry stony places in Scotland—
P. Calaguala, a native of Peru is seid to possess

families, which it is unnecessary to notice. It contains all the sea-anemones and animals allied to them, including the genera Actinia, Anthea, Cornactie, Capnea, Adamsia, Ilyanthus, Sagartia, Bunda, Edwardsia, Peachia, &c.; and the Zoanthida, which are aggregated polypes arising from a common creeping root-like fleshy band, and of which at least one species, Zoanthus Couchii, is an inhabitant of the British seas. All the members of the second sub-order are composite structures. Antivathes. the type of the group, presents a stem-like, simple, or branching coenosarc, which in one species tapers to a length of more than nine feet, with a diameter, at the base, not exceeding three-tenths of an inch. The third sub-order (the Madrepores) is a very extensive one. It is divided into the Madrepora aporosa and M. perforata, according as the coral exhibits a solid or a porous structure. M. aporosa may be arranged in the following families—1. Turbinolida (including the sub-families Caryophyllinæ and Turbinolinæ); 2. Oculinidæ; 3. Astræib; 4. Echinoporinæ; 5. Merulinaceæ; 6. Fungidæ: while the M. perforata are divided into (1) Madreporita and (2) Poritida. A few of the commoner forms of Madrepora are delineated in the articles CORAL and MADREPORE. Amongst the most important works on this department of zoology may be mentioned Dana's Structure and Classification of Zoophytes (Philadelphia, 1846), and his Report of Zoophytes, and Atlas of Zoophytes (U.S. Exploring Expedition), 1849; Johnston's British Zoophytes, in 2 vols., to which we are indebted for many of our illustrations; Milne-Edwards and Haime, Histoire Naturelle des Coralliaires ou Polypes proprenent dits (3 vols., 1857—1860); and Lacaze-Duthiers, Histoire Naturelle du Corail, Organisation, Reproduction, &c. (1864).

POLYPO'DIUM, a genus of Ferns, with sporecases on the back of the frond, distinct, ring-shaped, in roundish sori, destitute of indusium. Several species, differing very considerably in appearance, are natives of Britain, where no fern is more common than P. vulgare. It grows on rocks, trees, dry banks, &c., and has fronds 2-18 inches long deeply pinnatifid, with large sori .- P. Dryopteris,



Polypodium: 1, P. dryopteris; 2, P. valgare.

well-einsuted yearls to all transbox, it was nore particularly decoded to the theorem interaction of acceptic for the comp of civil and molitary ongo each and the interaction of the interaction of receptive for the comp of civil and molitary ongo each and in the public compositive errantuation which is hold and particularly rechanges in 1796. The pupils were at first 439 in number, and each received, downed his exty of two years in the institution, an angula sipe of 1200 traces (248 analy); the teachers were in most and the number of the purple of first and each rechange the number of the problem. Pullstie, Say, Vanqueite, Bertind his, Pollstier, &a, being among the number of the purple of the pull of the solid and periodical called the Journal Pullst his part of a periodical called the Journal Pullst his problems. The advantage of all the Journal Pullstie his part of the molitical to 200, and they may put this uniform. The advantage of an acceptance of the control o

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composition, the German language, drawing and designing (of plans, figures, and maps). The staff of instructors consists of 20 professors and masters, and 18 tutors.

Though its main object is the recruiting of the public service, yet from the P. have proceeded almost all the celebrated French mathematicians and philosophers of the last half-century.

## PO'LYTHEISM. See God.

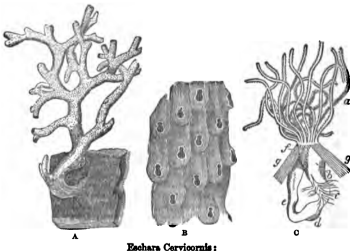
POLYZO'A, known also as BRYOZOA (from the Greek bryon, moss, and zoon, an animal; because many of these organisms incrust other animals or bodies like moss), and CILIOBRACHIATA (from the circumstance that their tentacles are ciliated), are so called from many individuals being united into a colony or polyzoary. Although Dr Grant, in his Observations on the Structure and Nature of Flustræ, in 1827, and Milne-Edwards and Audouin, in their Résumé des Recherches sur les Animaux sans Vertèlres faites aux les Chaussey, in 1828, indubitably shewed that these animals more closely resembled, in the details of their organisation, the molluscous than the radiate sub-kingdom, with which they were formerly confounded, some of our most esteemed English writers (including Professor Owen) persist in retaining them among the Polypes, instead of placing them in their true position amongst the molluscoid animals.

Most of the P. are microscopic, but as they occur in colonies, they often collectively form sufficiently conspicuous masses, and although there is little diversity in the form or structure of the animals themselves, there is much difference in the form, arrangement, and composition of the cells or chambers in which the individual animals reside. 'In general,' says Mr Gosse, 'the form of the cell is ovate or oblong; but the general shape is variously modified, being tubular, club-shaped, horn-shaped, cradle-shaped, square, &c.' The arrangement is often shrub-like, or the cells may be arranged in close series, either adhering in irregular patches, as the Lepralice, or rising into broad, flexible leaves, as the They are termed Avicularia, or 'Birds'-head Pro-

cell, with whose walls it is connected only by means of muscular bands and threads at certain points, and by the covering of the mouth of the cell. The animal may either expand itself to a considerable extent out of the mouth of the cell, or it may be altogether restricted within the latter; their movements being due partly to pressure upon the outer walls, and partly to the muscular bands, which act chiefly as retractors. On examining one of these organisms in the expanded state, the mouth is seen to be surrounded by a crown of tentacles, which are most commonly ten or twelve in number, and are clothed with vibratile cilia, which lash the water towards the mouth, and thus create numberless little whirlpools, by which nutritious matter is conducted into the oral aperture of the polyzon. These ciliated tentacles, which are seen in C. a. in the figure, constitute one of the essential points of difference between these animals and the hydraform polypes, with which they were formerly associated. The mouth leads to a funnel-shaped cavity or pharynx b, which is succeeded by an cesophagus c, and a true digestive stomach d (between which a muscular gizzard intervenes in certain genera), after which the intestine, e, turns back upon itself, and terminates in an anus, f, near the mouth. In the separate intestine and anal orifice, we have another characteristic distinguishing these animals from the polypes. At the base of the tentacular circle, just above the anal orifice, is a nervous ganglion, which in all the P. lies on the re-entering angle, between the two extremities of the intestinal canal heart has as yet been discovered, the matters, which result from digestion, percolating through the intestinal walls, and becoming mixed with the fluid in which the viscera floats. According to Professor Allman, three distinct modes of reproduction occur in the P., viz., by buds or gemmæ, by true ova, and by free locomotive embryoes. This subject, however, requires further investigation.

Minute appendages, of a very remarkable char-

cesses, and Vibracula, or whip-like spines. The Avicularia were described by Ellis, who first noticed them (in his Essay towards a Natural History of the Corallines, 1758), as resembling 'a bird's head with a crooked beak, opening very wide;' they consist of a fixed and a movable nipper, like a crab's claw, the latter being worked by special muscles. moving beaks have been often observed to seize minute animals; but as these organs have no power of passing their prey to the mouth, the P. cannot receive nourishment from this source. Mr Gosse ingeniously suggests that the seizure of a passing animal, and the holding of it in the tenacious grasp until it dies, may be a means of attracting the proper prey to the nity of the mouth.'



A, portion of its coralline fabric, of the natural size; B, portion of a young branch, enlarged, to shew the arrangement of the superficial apertures; C, an individual withdrawn from its cell and highly magnified; a, mouth; b, pharyngeal cavity; c, secreting tubes; d, the digestive stomach; c, the intestinal canal; f, the anua; g, retractor muscles.

Flustræ, or common sea-mats, or in solid strong wibracula consist of a long, slender movable sets or walls, or coral-like masses, as the Escharæ, or calcareous sea-mats. Each animal lives freely in its the animal of intruding vagrants, and to cleanse

provey sectionable designment, by sweep agreement of the cold.\* Both those kinds of organs are of suppress to electronic growers. Excellent manuscript in the cold. Both those kinds of organs are of suppress to electronic and Experiment of the property of the first of representations of the resource of a cold of the property of the first of

time P. was labouring energetically to improve the cultivation of the land and the system of education. In 1770, he was created Marquis of P., and from this period to the death of the king in 1777, he was at the very height of his greatness. The accession of Joseph's daughter, Maria I.—an enemy of the minister—was immediately marked by his downfall. He was deprived of his offices; the conspirators whom he kept in prison were released; many of his institutions were abolished; and he himself was only saved from the scaffold because he held in his possession documentary proofs of the former treason of his now triumphant enemies. Maria ordered him to retire to his castle of Pombal, where he died, 8th May 1782. The peasantry always spoke of him as 'The Great Marquis,' and history has stamped the rustic verdict with its approval. When he was turned out of office, he left the queen a public purse containing 78,000,000 cruzados, and a well-ordered and flourishing state.

POME (Lat. pomum, an apple), a form of fruit of which examples are found in the apple, pear, and other fruits of the Pomaceve; and in which the epicarp and mesocarp (see FRUIT) form a thick fleshy mass; whilst the endocarp is scaly, horny, or stony, and divided into separate cells, in which the seeds are enclosed. The fruit is crowned with remains of the calycine segments. Pomes have 1—5 cells, or spuriously 10 cells.

POMEGRA'NATE (Punica granatum), a fruit much cultivated in warm countries, and apparently a native of the warmer temperate parts of Asia, perhaps also of the north of Africa. It has been cultivated in Asia from the most ancient times, and is frequently mentioned in the Old Testament. It has long been naturalised in the south of Europe. In a wild state, the plant is a thorny bush, in cultivation it is a low tree, with twiggy branches, flowers at the extremities of the branches, the calyx red, the petals scarlet. It is generally referred to the natural order Myrtacex. The calyx is leathery, tubular, 5—7-cleft; there are 5—7 crumpled petals;



Section of a Pomegranate.

the fruit is as large as a large orange, with a thick leathery rind of a fine golden yellow, with a rosy tinge on one side, not bursting when ripe; the cells filled with numerous seeds, each of which is surrounded with pulp, and separately enclosed in a thin membrane, so that the P. appears to be formed of a great number of reddish berries packed together and compressed into irregular angular forms. The pulp is sweet, sometimes subacid, and of a pleasant delicate flavour, very cooling, and particularly grateful in warm climates. It is often used for the preparation of cooling drinks. A kind of P. without seeds is cultivated and much prized in India and Persia. Pomegranates have long been imported in small quantities into Britain from

Portugal and the north of Africa; but have never become an article of general demand and commercial importance like oranges. There is an ornamental variety of the P. with double flowers. The find of the fruit is very astringent, and a decoction is used as a gargle in relaxed sore throat, and as a medicine in diarrhesa, dysentery, &c. Deriving its astringency from tannin, it is used to tan leather. The finest Morocco leather is said to be tanned with it, and small quantities are imported into Britain from the north of Africa for the preparation of the finest kinds of leather, under the name of Pomegranate Bark.—The bark of the roots is used as an anthelmintic, and is often successfully administered in cases of tape-worm. Its value was known to the ancients, and it has long been in use in India—The P. tree is occasionally cultivated in hothouses or greenhouses in Britain. It bears the winters of the south of England in the open air, and is very ornamental, but the fruit is worthless. In some parts of the south of Europe it is used as a hedge-plant.

POMEL, a boss or ball used as an ornament on the top of pointed roof, turret, &c.

POMERA'NIA (Ger. Pommern), a province of Prussia, bounded N. by the Baltic, E. by West Prussia, S. by Brandenburg, and W. by the Mecklenburg duchies. Area, 12,111 square miles. Pop. (at the close of 1861) 1,389,739. P. is divided into the three governmental districts of Stettin, Stralsund, and Cöslin.

This province, which is one of the lowest and flattest in Germany, and has few hills of even moderate height, is intersected by the Oder (q. v.), which forms numerous lakes and ponds, the largest of which is the Dammer Lake. The waters of this lake and of the Oder are then carried into the Stettiner Haff, from which three outlets-those of the Peene, Swine, and Dievenow-lead into the Baltic. Between these three outlets are the two islands of Usedom and Wollin. After the Oder, the chief rivers of P. are the Ihna, Rega, Persante, Wipper, and Stolpe. The shores in some parts are protected by dikes and sand-banks. The soil is generally sandy, and in many districts even stony, although near Pyritz and Stargard, on the Ploen and Maduc Lakes, and at some points of the sea-coast, it presents a tolerably fruitful character, yielding good crops of wheat, and affording rich pasture. About half of the whole area is cultivated: about a sixth is uncultivated, or under water; and the remainder is in pastures, heath, and wood The chief vegetable products, most of which are grown in sufficient quantities to be largely exported, are—rye, wheat and other grain, flax, hemp, tobacco, and timber. Among the other exports of P. are horses, cattle, sheep, swine, geese of superior quality, feathers, butter, wool, hams, sausages, smoked poultry, &c. The sturgeon and salmon fisheries are very productive, and P. is noted for its admirable lampreys, eels, and crayfish, which are largely exported in a nickled state. fish, which are largely exported in a pickled state The mineral products, which are inconsiderable, include bog-iron, lime, marl, alum, salt, amber found on the coast near Stolpe, and peat-which latter substance is obtained in enormous quantities, and extensively used for fuel, notwithstanding the abundant supply of wood yielded by the extensive and productive forests.

Linen and woollen fabrics, and leather, rank among the best of the industrial products; but the manufactures of P. are not of much importance. The principal branches of industry are agriculture and the rearing of horses and cattle, while the active transport-trade between the neighbouring

Erassian states and the Hallie paste quantitative a swary important course of wealth in the province. The manu scat of Frencessian tende in at Assettin (p. vd.), which renks as one of the most unpertant commercial crises of Frueza.

P. like every other part of the Premains dominious, in voil provided with adocutement untitations, and positive the university at the feweld, a like angle gramma, solved are well and training adocute, and noncessary solved are well and training adocute, and noncessary solved and other salmed.

P. Lermod, in the serious part of the Wessle, or Coulde. From the year 10-2 it had its own dural return, and in the baginness of the preceding of United States of Research, and the temperature of the temperature of the world of the temperature. Sometime XIV., who died in 10-37, we the last make recognitive of the Womiles dead they; and, on his steady, the House of Brownship and claim to the whole of the Pomeranum tenders, in conformity with a compact a head the latter family asserted to have been made between them and the Wesslah dulon; the Pomersena territories, in contensity with a compact which the letter family asserted to have been made between them and the Westlah duken; but the assertey having been or maned by the Swede dumin the Thirty Years' War, Provin-was odds of to conteil the P with the pomersion of Pueline P., or Hinterpomera, which was asserted to it at the Pome of Westplains, while Sweden related the resolute of P., with the pulsar of Russia (p. v.). After the death of Charles XII., and the subsequent decime of the Newtlah preser. Pressus was able to make good has asserted claims as the territory of P, at the Pener of Nie k-lating and in 1720 Sweden was mangelled to eath Smiles in P, and the island of Rugen, relating and the Baltin which was also be sported with Pressus in IVIII, after having how first transferred by Newtley to Demark as part intermiliation for the separation from the latter language of Newway, and subsequently solid to Pressis by the Danes in exchange for the ducky of Leonaburg, and on the payment of 25 million shaders to the latter, and of 24 million thaters to the Swedish government.



POMMETTEE, or POMEL CROSS in Hor-aldry, a or as whose extremities ferminate in single knobs or possible likes the Hourdon or

POMO LOGY (Lat, passure, a fruit of any kind, an apple), a term much cuployed in France and Gornesoy, and to a smaller extent in Britain, to designate the study of fruits and of their cultivation, particularly these of the natural order Pomos (a, s). The Particular Pomos (a, s), the Particular Pomos (a, s

Posterior of v.). Boo Pavit, Prote-Garden, April.

POMO NA (whose name is chylosely connected with posters, 'a fruit') was moving the Latine, the patrice divently of garden produces. The poets, not, perhaps, without some allegarinal design, represent several of the rural gale as her lovers—Silvanus, Toma, Vertamons, i.e. Of Vertamons, in particular, it is related that after he had vanisly tried. Mouling it is related that after his had valuely fried an approach has made a themsand different forms, he as her succeeded by assuming the figure of an add women. In this powe, he recented to her the Lamortable histories of women who had dequied large and having touched her heart, anddedly transmit himself into a blooming youth and married that Cortinaire (connected with erro, to tarre, 1 to transferm') is probably nothing more than a permentiostics of these changes by which plants advance from blooms to fruit. The worship of P.,

as was natural assuing a boundy rose of farmes and displayed like the mount Latina, was of con-ablerable importance. Varen tills as that at forms has services were unit: the wave of a operatio pos-tion places. Parasantis. In works of art the was generally represented with fruits to her king of a backet, with a guidant of fruits to her king of a princing leafs in her right basis.

proming lands in his right hand.

POMOESA, or MAINLAND, much the bright and most populate at the Orkney futurals (q, r.), in which group it accomples a control position. It is open to the Atlanta or the west, and to the Orman Design on the constituent by the order of Remay and Sempenday contains a control to the other and beapstody contains a control to the other of Remay and Sempenday, and arrive south, a specificate of Remay and Sempenday, and to make an order of the Semples on largeth, and its union to extreme threating that is very irregalar to their At the town of the largeth, the treatile of the minor are both and deviated, but the orealist of the minor are both and abovered, but there is a parameter dope low-order than and consists in great part of urous need to take, and consists in great part of urous need to the visitive Horse is a fritty, leavy soil. Onto, beaus, and bore are produced, and sheep and septem are extensively mared. The elief towns are Kirkwall (q, r.) and Membranes (q, v.). Bromanne (q. v.).

Brumanes (q. v.).

POMPADOUR (Jeanem Asymmetry Poleson), Managements, a middle mistress of Lamis XV., was love in Para in 1720 or 1772. Her reported fathor was a cartain Français Foloson, who hold a humble allowed to the army-common arisal; but M. le Norwand de Touvelaine, a rich fermic-glossed, claimed for himself the humbles of a dathorse paternly, and brought up the little Jeanes as his designer. Her wrongle up the little Jeanes as his designer. Her wrongle up the little Jeanes as his designer. Her wrongle up the little Jeanes as his designer. He would not a we clarifully clover child, and M. le Normand spared no point to give ber the best or, at least, the most stylish education possible. Second of the mid-little section and drawing; but what charmed the brillians uselely that trops and the second his above of the rich financies, was the portest greer and benuty of her figure, and the organized art with which she drawed. A crowd of surfors constantly besieged her, but the case who outcomed for hand was her cousin. Le Normay l'Etides, They were married in 1744; Mr. Madanos l'Etides, who was constantly tool by lear intermed control for a king," eas careline of bot basismed's hereour and king," our carelon of her bushand's honour and peace. Though he loved nor to distraction—and he king," who carefulls of her hadand's however and passes. Though he had not to distraction and he was a man with whose love my woman might have been combest—clee, cold, bearders, and ambitious, was selicuming day and night to attract the notion of the meanth. Her affects were after a inscremed with sources, and Makens of Philosomerical in the painter of Versadies; the case some afterwards ennobled by the title of Margols de P., and hone rates the king, that is mixtree, and atterwards as once see source, One reads with some alterwards as once see source, One reads with some alterwards as once see source, One reads with some alterwards in order to preserve her unbested the not recomment to its order to preserve her unbested the source and what not—anything to object the reyal mand consider sufficiently distracted directly external, and to reads it think only of the contraction of previous of grieffied. The private the chiral by external, and to reads it think only of the contraction of previous at grieffied. The private the chiral of the contraction of previous at an area and were 'cot up arrangles, were a great sources, and were 'cot up arrangles, were a great sources, and were 'cot up arrangles, were a great sources. The king (count) the marquing a charmon greaters. The king (count) the marquing a charmon greaters. The king (count) the marquing a charmon of a real mixture processed of France; the manual of minimum of clear or as an initial police of the count of France; the manual of minimum measures of France; the manual of minimum measures of France;

in her boudoir, where the most important affairs of state were settled. The choice of ministers, of ambassadors, of generals, depended on the caprice or a female; the Abbé de Bernis, the favourite of a favourite, entered the council. Foreign diplomacy turned the circumstance to account. The Austrian prime-minister induced Maria Thereas to sacrifice her pride to the exigencies of her position, and the empress-queen wrote the courtesan a letter in which she addressed her as ma cousine. That word turned the head of the marquise, and changed for a time the foreign policy of France. She died (15th April 1764) with the reins of government in her hands. During her life-time, immense sums from the national treasury were paid away to the marquise, and to her brother, created Marquis de Marigny. In the years 1762—1763 alone, they amounted to 3,456,000 livres. She had numerous houses and lands also given her. In 1853, M. le Roi, keeper of the town-library of Versailles, published in the Journal de l'Instruction Publique, a list of the expenses of the Marquise de P. during the years in which she had enjoyed the royal favour, which he had found in MS. in the archives of the department of Seine-et-Oise. They amounted to 36,000,000 livres. She was imperious and vindictive beyond measure, and with relentless cruelty doomed to perpetual imprisonment, in the dungeons of the Bastile and elsewhere, multitudes who had dared to speak about her ill-gotten gains and power. After facts like these, it is but a poor apology for the marquise to say that she encouraged savans, poets, and philosophers, patronised and protected the Envyclopédie, and aided in the expulsion of the Jesuits. The Memoires and Lettres published under her name are spurious.

POMPE'II, a city of Campania, was built at the mouth of the river Sarnus (Sarno), looking out on the Bay of Naples. It stood at the base of Mount Vesuvius, between Herculaneum and Stabiæ. Of its early history little is known (legend ascribed its foundation to Hercules); but in more recent times it became a favourite resort for wealthy Romans, many of whom, including Cicero, had villas in the suburbs. It must have been at one time a place of considerable trade, since it was the port-town of Nola and other inland cities which port-town of Nola and other inland cities which studded the fertile valley of the Sarnus. The city was much damaged by an earthquake which happened on the 5th February 63 A.D., and not many years had revolved when the great and final calamity overtook it. In 79 A.D. occurred that terrific eruption of Vesuvius which, in one day, overwhelmed in irremediable ruin the towns of P., Herculaneum, and Stabias. In course of time a small village rose at or near the spot; but a small village rose at or near the spot; but by and by the memory of P. was forgotten, and for conturies its very site was unknown. The for centuries its very site was unknown. The difficulty of discovering its true position was increased in consequence of the changes produced by this fearful convulsion, which had hurled back the Sarnus from his ancient course, and raised the sea-beach to a considerable height, so that the rediscovered city, to which merchantmen resorted of old, is now a mile from the coast, and a considerable distance from the stream that in ancient times was wont to skirt its walls. For more than sixteen hundred years, P. lay undisturbed beneath heaps of ashes and cinders. At length, in 1689, some ruins were noticed, but it was not till 1755 that any excavations were made. These operations, begun by the Neapolitan government, have been continued till the present time (and recently with increased energy), and have been exceedingly productive of objects which interest the antiquarian and the classical scholar. The remains found are in a remarkably

good state of preservation, owing to the fact that the city was destroyed not by lava, but by showers of sand, ashes, and cinders (lapilli), forming a light covering, which found its way into every nook, and, as it were, hermetically sealed up the town. It would appear that in some parts at least the matter was deposited in a liquid state, and so flowed into the remotest cellars of the doomed habitations. The immense volumes of water which poured down, mixed with the ashes that had already fallen and with those that were still suspended in the air, and formed a kind of liquid mud. This is proved by the discovery of the skeleton of a woman in a cellar, 'enclosed in a mould of volcanic paste, which received and has retained a perfect impression of her form.' The depth of the superincumbent rubbish is in most places about 15 feet, but this mass has not been heaped up at one eruption. That it is the work of many eruptions is proved by the facts: (1) That as many as eight or nine different layers have been distinctly counted; and (2) That, while the upper layers are undisturbed, the lower one has evidently been moved. Comparatively few skeletons have been found, and almost no objects of great intrinsic value, such as gold and silver plate, which seems to shew that the great body of the population had found time to escape, and had returned to seek and to bury their lost friends, and to recover whatever treasures could be found. In the autumn of 1864, in excavating a temple of Juno, upwards of two hundred skeletons were found lying on the floor, the victims having evidently one thither to seek the protection of the goddess. The plan of P. seems to have been regular, the streets (the broadest of which yet discovered is only 30 feet) crossing one another at right angles. The houses were plain and low, being seldom more than two stories high, and had all their good apartments on the ground-floor. city was about two miles in circumference, and was surrounded by a wall. It would be impossible in our brief space to attempt even an enumeration of the objects discovered in this now famous city, or to detail the valuable results which have flowed from the work of excavation. Suffice it to say that in all the departments of social life—in the affairs of domestic and of public life, of the worship of the gods, and the shows of the arena—in architecture, painting, and sculpture—in fine, in all the appliances of comfort and of luxury in a wealthy community, we have, as it were, a living picture of a city 1800 years ago. The reader who wishes fuller information should consult Mazois' work, Les Ruines de Pompeii (Paris, 1812-1838); Breton's Pompeia (Paris, 1855); Overbeek's work (Leipzig, 1856); Sir W. Gell's well-known *Pompeiana* (4 vols. 1824–1830); and *Pompeii* (2 vols. 1831) in the series of the Society for the Diffusion of Useful Knowledge For a popular account of the present state of P., we may refer to Something of Italy, by W. Chambers, 1862,

POMPELMOO'SE, or POMELO (Citrus pompelmoos), a fruit nearly resembling the Shaddock (q. v.), of which, perhaps, it ought to be esteemed a variety, although it is now distinguished by some botanists as a separate species. It is large and pale yellow. It has long been cultivated in the East Indies, and has recently been introduced into many warm countries. It has become an article of importation into Britain, and is frequently to be seen in fruit-shops. In pleasantness of taste, it resembles the best oranges. It is often preserved with wins and sugar, when it is very agreeable and refreshing in a hot climate. The rind is often candied.

PO'MPEY THE GREAT. Cneius Pompeius

Magnes, mp of Co. Econymos Styrio, was been in 100 a.c. 22) the early see of 17 to began in learn the collicity art make the institute by service to the first make the first set the cover to the first set of the property of caracter. In the control of the property of caracter, to the first set of the property of caracter. In the control of the first set of the property of caracter, to the first set of the first include is in static in 57 to the controller. In the part of age, the was left wetched as problector, and years of age, the was left wetched as problector, and the was at some time in common to problector, and the was at some time in common to make the hard woministration from 1000 that yet on proceedings of the was attached, retained from 1000 that we show with the was attached, retained from 1000 that we show with the was attached, retained from 1000 that we show with the same attached, retained from 1000 that we show the behalf of the same of the was been as an army of time to great the discissation of the was behalf of the was attached, we can a fact that we will prove problems and was a part of the wave be intraved with gross problems and was an involved the was attached, we can a the wave be intraved with gross problems and was a trivial most an intraved with gross problems and was a trivial most remained in the Martin action in the wave belief and the wave and the wave belief and the was a trivial to the remained of the Martin action in the form of the wave greated for remained in the Martin action in the form of the wave at the wave belief and the controller of the wave that the wave the form of the wave in the controller of the wave that the wave that the wave in the controller of the wave in the

PONCE DE LEON, FRAY LUIS, a celebrated Spanish poet, was born in 1527, probably at Granada. In 1514 he entered the order of St Augustine at Salamanca, where he studied, took his degree in theology in 1560, and was appointed professor of the same in 1561. The reputation that he acquired as a learned commentator on the Bible induced some persons, who were envious of his success, to accuse him of having disregarded the prohibition of the church, inasmuch as, at the request of a friend, he made a new translation of the Song of Solomon, and brought out prominently, in his arrangement of the verses, the true character of the original—viz., that of a pastoral eclogue. This interpretation was not that adopted by the Catholic Church, and P. was summoned, in 1572, before the formidable tribunal of the Inquisition at Valladolid to answer the charges of Lutheranism, and of translating the sacred writings contrary to the decrees of the Council of Trent. The first accusation he quickly disposed of-for he had in reality no inclination to a foreign Protestantism; but the second was undoubtedly true, and P. was imprisoned. After five years he was released through the intervention of powerful friends, and was even reinstated in his chair at the university with the greatest marks of respect. The numerous auditory that assembled to witness the resumption of his lectures, were electrified when P. began with these simple words: 'As we observed in our last discourse'—thus sublimely ignoring the cause and the duration of his long absence from his lecture-room. In 1580, P. published a Latin commentary on the Song of Solomon, in which he explained the poem directly, symbolically, and mystically; and, therefore, as obscurely, says Mr Ticknor, 'as the most orthodox could wish.' P. lived 14 years after his restoration to liberty, but his terror of the Inquisition never quite left him, and he was very cautious in regard to what he gave to the world during his lifetime. He died in 1591. P.'s poetical reputation was wholly posthumous, for though his De los Nombros de Christo (on the Names of Christ), (Salamanca, 1583-1585), and La Perfecta Casada (The Perfect Wife), (Salamanca, 1583), are full of imagery, eloquence, and enthusiasm, yet they are in prose. His poetical remains were first published by Quevedo at Madrid in 1631, under the title, Obras Proprias, y Traduciones Latinas, Griegas y Italianas: con la Paraphrasi de Algunos Salmos y Capitulos de Job, and have since been often reprinted. These consist of translations from Virgil's Ecloques and the Georgies; from the Odes of Horace, and other classical authors, and from the Psalms. His original poems are few, but they are considered among the most precious in the author's language, and have given P. a foremost place among the Spanish lyrists. According to Ticknor: 'Luis de Léon had the soul of a Hebrew, and his enthusiasm was almost always kindled by the reading of the Old Testament. Nevertheless, he preserved unaltered the national character. His best compositions are odes composed character. His best compositions are odes composed in the old Castilian versification, with a classic purity and a vigorous finish that Spanish poetry had never till then known, and to which it has with difficulty attained since.' See Nicolas Antonio, Bibliotheca Hispana Nova; Ticknor, History of Spanish Literature; and Villemain, Essais sur la Poésie Lyrique.

PONCHO, an important article of male attire in Chili. It consists of a piece of woollen cloth, 5—7 feet long, 3—4 feet broad, having in the middle a slit through which the wearer passes his head, so that the poncho rests upon the shoulders and hangs down before and behind. In the fashions of recent times, the poncho has been introduced in Europe.

PONDICHE'RRY, the chief of the French settlements in India, situated in the district of South Arcot, in the Madras Presidency. The other French establishments are Mahé in Malabar, Karikal (q.v.) in Tanjore, Yanum in Godavari, and Chandernagore (q.v.) in Bengal. The extent of the united territories is given by M. Block at 188 square miles. P. is situated on the Coromandel Coast in 11° 56′ of N. lat., and 79° 52′ of E. long., and is 98 miles from Madras. The territory of P. is divided into three districts—Pondicherry, Vellenore, and Bahour—has an area of 107 square miles, and comprises 92 villages. The total population of the French establishments in India in 1840 was reckoned at 171,217; in 1863, it amounted to 221,507. The population of the town of P. in 1854, was 96,716, or 1641 Europeans and 95,075 natives. The governor of P. is the governor-general of the French possessions in India; his income is 40,000 francs a year. The salaries of the chefs du services of the other establishments are as follows: Chandernagore, 16,000 francs; Karikal, 10,000 francs; Yanum, 8000 francs; Mahé, 8000 francs per annum. The governor of P. has a conneil consisting of the ordonnateur, the proviseur-general, and the controlleur colonial. The French army in India consists of two companies attached to the 1st marine regiment of infantry, consisting of 276 men, commanded by six European officers. The spinning of cotton and the fabrication of cotton-thread are the chief manufactures in the French establishments.

History.—The first settlement of the French in India was at Surat, in 1668. The chief of the French East India Company at that time was Caron. Subsequently, he took Trincomalee from the Dutch; but they were not long in repossessing themselves of it. Carou then turned to the Coromandel coast. In 1672, he took from the Dutch St Thome, a Portuguese town (now a suburb of Madras); but two years later, the Dutch retook this place also. It was then that François Martin collected about It was then that rrangous margin concessor accepted for Frenchmen and settled them in P., which, in 1674, he had purchased, with the surrounding territory, from Giugee, who had the supervision of all Sivaie's conquests in the country. The Dutch took the town in 1693; but by the treaty of Ryswick it was restored to the French in 1697. Chandernagore was ceded to the French in 1688 by Aurungzebe. In 1727, they obtained the cession of Mahe; in 1739, they purchased Karikal from the king of Tanjore; and in 1752, Yanum was ceded to them. Dupleix was governor of P. when war broke out between France and England; and in 1748 La Bourdonnais took Madras. In 1748, Admirsl Boscawen besieged P., but two months later, was compelled to raise the siege. In the same year occurred the peace of Aix la Chapelle; but it did not put an end to hostilities in India till some time later. In 1757, war recommenced. In 1758, Count de Lally became governor-general, and attacked the English settlement of Fort St David, which Eyre Coote took Pondicherry. By the peace of Paris, P. was restored to the French in 1763 with reduced territory, and also Mahé, Karikal, and Chandernagore. P. was again taken by the English under Sir Hector Monro in 1778, and restored in 1783. In 1793, the English again repossessed themselves of it, but the treaty of Amiens in 1802 again restored it, but only till the following year. From this time it was held by the English till, by the treaties of 1814 and 1815, it was for the last time restored to France reduced to the paramy limits restored to France, reduced to the narrow limits

assigned by the treaty of 1783.

Annexed is a statement exhibiting some particulars relative to such of the present French

present on in India unbordingto to P, or are coductived apparalally in this work.

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Mant in the Malabar Dubrict, in 10° 42° N. lat., and 70° AV 10° K, hong. The area is only about 21

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Positional: a, examined from (magnification)

also in other parts of the world, and some of them in New Holland. They often present a beautiful appearance in clear streams and ponds, where they protect the enemy of the and harbour aquations—a their seeds also affecting feed to aquatic birds. The roots are a factorite food of swars. Some of the species baye the leaves all enbanced, although layer some of their leaves thating, and contained highly different in form from the entemporal

PO'NGO (Simir or Pithens Worshif), an ape of the same genus with the Orang (q. v.), but of south larger size, six fest or much train the head to the most of the book, and several with black heir, with which dark rosi hair is uniqued. It is a native of Borneo, committe, and probably of other neighborrosts, and much more restry even by man than the compose the othing, which was at one time appeared by the most eminent naturalists to be the same species to a younger state. It is sometimes easily the check Orang. It has a very prominent mouth, a large mouth, the face marry maked, as not the tone part, which has a heard. Little to get known of the balds of the pange. It is believed in test control to the large of the balds of the pange. It is helicited in the time of the balds of the pange. It is helicited in the density or traits. It passes as grant strength, and the the orang, is evidently adapted by its

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PONIATIONARY a substantial primary barrily descended from the mostly of the Torolli, whose pure twenty descended from the mostly of the Torolli, whose pure were Causing of Gaussilla. The of the Torolli India barring of the time and the train of the from the whole section of Polastow to their country. These of the P. family, who make a figure in history are Paraset Stratulate P. who, in the war of succession to the length of Polasto, in the war of succession to the length of Polasto, paned Charles XII of Swotte in supporting Standard Lesenyacki, his a my Stratulate Attack, who rose to great distinction in the Austrian certained Action of Polasto, the heavy of Napoleon and Action of the stratum of Napoleon Joseph Australy was been in the Austrian certain and Audit the new of 16 esterol tipe Austrian cropy, with which be much the Torollah camps on of 1727, and rose to the rank of colourd of dragons 1759, on returned to Polasto, and was now of so manufacture claim of the sermy of the seats, become meth which is ment the Turkish manages of 1797, and rose to the rank of colonel of dragons of 1797, and rose to the rank of colonel of dragons of 1797, and rose to the rank of the count, haven mander recipite of the army of the count, haven mander bim Receivable. Wellowsky, Laboratesky, and other collectives to that of Russes, coles, in 1792, invaded the country, gained the brillion viological of Polangia and Ericsect; but P.'s annow viological of the property of Target disc by a respect to the convention of Target disc (q. v.), put an end to the scattest in 1792. The prime them tree med his termined in the following year to this Kascinsko, now distance, in his fresh has appeared at the binds partition of Poland. On the preparal of Nagalom to reconstitute the bingdom at Poland. P. joined the French (1990) at the head of a Poland. P. joined the French (1990) at the head of a Poland. P. joined the French (1990) at the meany of Tibrit, handred over Poland in the casmiss, and only the durchy of Warraw (conductally subject to the king of Saxony) was left intach. P. was appointed generalizations and concassuator inchief for the durchy; and a reconstitute the distributed of the development of its military resources, that is resourced, he was able to drive the American out of the Poland; army of 100,000 men. But to his intense disease, the greater port of his army was broken up into detectoments, which were one spoons and with a Poland army, and on broken up into detectoments, which were the situation of the durchy in the retreat, that he was rose from the company during the retreat, that he was rose from the emperor the duming the retreat, that he was rose from the emperor fle dumity of Marshal of France, an honour, as his common of the Poland. After the defeated to accome the force of the following actume, he received from the emperor the dumity of Marshal of Fran nature could no longer bear up, and he sank to rise no more, October 19, 1813. His body was recovered six days after, and was embalmed and carried to Warsaw, whence it was afterwards removed to Cracow, and placed beside the ashes of Sobieski and Kosciusko.

PONT-A-MOUSSON, a town of France, department of Meurthe, on the railway from Nancy to Metz, 20 miles north-north-west of the former of these towns. The Moselle flows through the town, which is situated in a fruitful valley. There is a fine Gothic church dedicated to St Martin. P. has some manufactures of pottery. Pop. 6437. It was the birthplace of Marshal Duroc, the favourite and friend of Napoleon.

PONTCHARTRAI'N, LAKE, in Louisiana, U.S. America, about 5 miles north of New Orleans, with which it communicates by a canal, is 40 miles long, and 24 miles in extreme width. It is navigated by small steamers, and communicates on the east with the Gulf of Mexico, and on the south with the Mississippi. Its greatest depth is from 16 to 20 feet.

PONTECO'RVO, a city of southern Italy in the province of Caserta, situated on the river Garigliano, 37 miles north-west of Capua, with 9314 inhabitanta, almost all engaged in agriculture. It has an old castle, many churches, and is a bishopric. It formerly belonged to the pope; but now, since 1860, it forms part of the kingdom of Italy, and is a sub-prefecture. Napoleon I. gave the title of Prince of Pontecorvo to Marshal Bernadotte, afterwards king of Sweden.

PONTÉ DELGATDA, a town on the south coast of the island of St Michael, one of the Azores (q. v.), in lat. 37° 40′ N., and long. 25° 36′ W. It is defended by the Castle of St Braz, which can mount 90 pieces of cannon, and by the forts of Sāof Pedro and Rosto de Cão. The anchorage in the roadstead is bad and the harbour is shallow, but still the trade (which is largely in the hands of English merchants) is the most considerable of all the towns in the Azores. The chief exports are wheat, maize, and oranges. Pop. estimated differently from 16,000 to 22,000

PONTEFRACT (commonly pronounced Po'm-fret), a market-town and municipal and parliamentary borough, in the county of York, and 24 miles south-south-west of the city of that name, on the Lancashire and Yorkshire Railway. There are two churches, viz., St Giles and All-Saints, the latter is in the Early English style, and has a handsome tower. There are a grammar, as well as national and other schools, several almshouses, a large workhouse built in 1864, a splendid market hall opened by Lord Palmerston in 1860, &c. In the vicinity are extensive gardens and nurseries. Eight fairs for the sale of cattle take place annually. The trade is chiefly in corn, liquorice, and malt. Two members are returned to the House of Commons for the borough. Pop. (1861) of municipal borough, 5346; of parliamentary borough, 11,736.

The castle of P., built shortly after the Conquest, was a large and strong edifice, and stood on a commanding height. It was the scene of the imprisonment and death of Richard II., and here also Rivers, Grey, and Vaughan were put to death, at the instigation of Richard III. The remains of the castle to be seen at the present day are very

meagre.

PONTEFRACT CAKES are small lozenges of refined liquorice, which have for centuries been and out-bound nearly the same. At Nagara, made at Pontefract, and are much esteemed. They a town of 10,000 inhabitants, in Banjermassin,

are impressed with a rude figure of a castle, intended to represent Pontefract Castle.

PONTEVEDRA, a town of Spain, province of Galicia, is situated on a peninsular slope near the mouth of the river Lerez, 35 miles south of Sautiago. P. is a clean and pretty place, with high old wals, granite-built houses, broad streets, and pleasant arcades. It takes its name from the bridge (Pous Vetus) that spans the river. The Pontevedrans are engaged chiefly in agriculture, though sea-fishing is also carried on, and there are some manufactures. Pop. 6623. The neighbourhood, of which charming views are obtained from parts of the town, is covered with villas, farms, and woodlands.

PONTIANA'K, the capital of the kingdom of the same name on the west coast of Borneo, is situated near the junction of the Landak and Kapuas. It is built on both banks of the river, which is 900 feet broad, and thence to the sea is called the Pontianak. The city derives its importance from being the seat of the Netherlands' Resident, who rules directly and indirectly over the whole west coast, from 2° 56' S.—2° 50' N. lat., and 103° 45'—112° 50' E long.; territories rich in vegetable and mineral wealth. The Residency is near Fort Du Bus, in 0° 2' N. lat., and 109° 1' 30' E long.; other principal buildings being the sultan's palace, the mosque, and hospital. Pop. 7000, but rapidly increasing. Trade is the only pursuit in the town; and the rich alluvial lands are partly cultivated with rice, sugar-canes, cotton, indigo, coffee, provisions, and fruits.

Besides a number of small dependencies, the Netherlands' Resident at P. governs the important kingdoms of Landak, Mampawa, and Sambas, with the mining district of Montrado, in the north; Tayang, Simpang, and Matan or Succadana, to the south; and Sangouw, Sekadouw, and Sintang, in the interior. The produce consists of diamonds, add, coal, tin, iron, wax, edible nests, pepper, guttacha, &c. There are many gold mines in Montrado and other districts; rich iron ores in Matan; gold, platina, copper, &c., in Sambas; and in former times, Landak was rich in diamonds, but the produce is now trifling. In this district was found the famed diamond of the Sultan of Matan, which weighed 367 carats. The annual produce of the mines in the Residency of P. is estimated at not less than 425,000 ounces of gold. In 1860, pop. 319,962, of whom 104 were Europeans, 24,080 Chinese,

294,123 natives, &c.

In 1856, the Dutch imports and exports were: P.—imports, £73,330; exports, £37,297. Sambas—imports, £18,312; exports, £25,267. Inbound ships at P. had a burden of 4083 toms; at Sambas, 2012\(\frac{1}{2}\) toms: the outward-bound nearly the same. The other Netherlands' possessions in Borneo are called the Residency of the South-east Division, including the lands from Matan, in the south-west, along the south and east coasts to 0° 50′ N. lat. The Resident's house is at Banjermassin, in the island of Tatas, 15 miles from the mouth of the Banjer, in 3° 34′ 40″ S. lat., and 114° 30′ K. long. Pop. 30,000. The exports are—pepper, diamonis, gold-dust, coal, benzoin, wax, ratans, dragon's-blood, camphor, edible nests, iron, fire-arms, &c. Imports—piece-goods, powder, knives, opium, rice, salt, sugar, Chinese porcelain, silk-stuffs, corals, pearls, &c. The coal-mines of Orange-Nassau produced 15,379 tons in 1855. In 1861, on account of war between the natives and Netherlanders, it had fallen to 1839 tons. In 1856, the imports at Banjermassin amounted to £89,566, and the exports to £61,362. The inbound ships had a burden of 12,858\(\frac{1}{2}\) tons, and out-bound nearly the same. At Nagara, a town of 10,000 inhabitants. in Banjermassin.

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ere important factories of fre-arms and other

There has been constant war, on the conth-cark court, stone 1959. In 1969, the doctor government of trajectors are removed by the Bondont, out (1964) the interior of the kingdom is still doctor of the first out (1964) the interior of the kingdom is still doctor of the first out (1964), as whom 197 were hardward to do the contract of the interior of the first out to be the first out (1974), as Notherlands' covernment, &c.

Notherlands' government, 20.

PO'NTHEN (of dealstful derivation) was the title before by the members of one of the two goals of the purpose of preserving and cultivating religious among the ancient Romans, instituted for the purpose of preserving and cultivating religious moveledge; the other was the onleap of Augustana Augusta and Augusta. It is easternay to speak of the ordinge of pointift as a 'preschool p' one as not, however, strictly speaking, such that is a say, the monthers were not charged with the consider our lives. Their duties embowed the regulation of all the religious rites and corrower's flooth pooles and propole) of a state—e.g., how the set should be worshipped, how borneds should be accuseded, how the sense of the dead (mones) should be appeared. To them was introded the cure of the appeared. To them was introded the cure of the appeared at the state every religious and every policical extracts place on the right day. 'As they also now that every religious and every policical extracts place on the right day. 'As they also now that the preliminary question was at lives it as a live at a whether the matter proposed did not in case of me of (as an occasion of marriage, technically that the preliminary question was at lives they appear that against divine law.' In matters of religious there was no appear and they demand they demand they were the supreme authorities; from the people; forther, they had power to indice possistance of suprementation was an excession, according to the cartical common. The provides a seconding to Roman a religious institutions of Power is according to Roman tradition, were lastituded by Numa—a mythical person, to show the origin of nearly all the religious institutions of Power is according to Roman tradition, were lastituded by Numa—a mythical person, to show the origin of nearly all the religious institutions of Power is according to Roman tradition, were lastituded by Numa—a mythical person, to show the surface of the lastic from the persons of the cartical designs PO'NTHEX (of dealetful derivation) was the title

Church of Bonne, in which are contained the several or the performance of public sortion of sorting or or the performance of public sorting in which the basis of enclosing or at least a price delected by the history of marks. There were many such collections for the extreme reflected charges or but that which is now in produced on three hour flow Western Church is the Functional Resonance. collections for the rarious relienced electricist; but that which is now to concerned use throughout the Western Charels, as published by neutrority of Charest Vitt in 1990, and repeatedly republished structurations, for relicent protections the second factorizations, for relicent protections the second factorizations, for relicent protections beneficially as well as all the assessment than a manufactorium by a bishop of these terraments which are uninawily administrative by presist. Because the prayers to be resisted, the P. also lays down the correspond to incompeted, the P. also lays down the correspond to incompeted. The ratios of these corresponds are at the bishops in called the Corresponding to the discrepance of which is obligatory; and direction which among a a corresponding to the corresponding the contrast of the mass, very at the function of the corresponding of the learned page, Ramellet XIV.

PO'NTINK MARKHER (Lat. Prophless Palacta), a low bying district forming the amount of the manufactority of the learned page, Ramellet XIV.

PO'NTINK MARKHER (Lat. Prophless Palacta), a low live in the page of the companies of Rame and extending in a santh-controlly direction from Casterna to the mass at Terracies. The greatest length from a to 11 miles. It does not reach the market of the market forms and extending in a santh-controlly direction from Casterna to the cases, but even the heavier pageakes to one extent of the stagnation of the structural with awarm as a terral to the character of the market begins to probabilities of and along the shore from Astura to the Crosses, but even the harden from What they are at prosent Plany, it is true, on the authority of a contemporary. Markinson to take that at one period they had contended to the other of the authority of a contemporary.

essentially different from what they are no present. Fine, it is true, on the authority of a contemperary. Machines, states that at can period they had contained 24 or even 33 miles; but no confirmation of this statement is to be found in any earlier writer, and not a single mane of those cities has been presented. The first attempt to depth the P. M. in ancient times was made in 100 n. c. by the consult. Corneline Cethergus; but his efforts were only partially sourcesful, for towards the class of the Republic, the region had become an marriar as even. consists one originally four, or inclinding the positive manner of the manner of the second of the s but nothing was really accomplished till the time of Pope Pius VI., who, in 1778, commenced to drain the marshes, and completed the drainage in ten years. The reclamation of the land, however, has been found possible only in part. Though much is under cultivation and in pasturage, a great portion is hopelessly sterile; and the whole region is so unhealthy, that, in the summer months, the inhabitants are obliged to remove to the neighbouring mountains.—The famous Appian Way (q. v.) went through the P. M.; and after being unused for centuries, was re-opened by Pius VI.

PONTOO'N (through the French ponton, from the Lutin pons, a bridge), the name given to buoyant vessels used in military operations for supporting a temporary bridge. Pontoon bridges have been con-structed, with greater or less skill, from the earliest times. Darius passed the Hellespont and Danube by pontoon bridges, and the former was traversed by Xerxes' immense army on similar temporary bridges, very admirably formed. A pontoon train is a necessity for every army maneuvring in a country where there are rivers and many campaigns have proved failures from the want of this cumbrous but indispensable apparatus. In most armies, the pontoons are under the charge of the engineers; but in the Austrian army there is a distinct and highly-trained corps, called *Pontonieren*. Marl-borough used clumsy wooden pontoons. Napoleon and Wellington had them lighter of tin and copper. They were flat-bottomed, rectangular boats, open at the top. Anchored at stem and stern, beams were laid over from one to another, and transoms with planks crossing these beams completed the roadway of the bridge. These open pontoons were exposed to the disadvantage that they were very liable to be filled with water, and thus ceased to support the bridge. They were, moreover, very heavy, one pontoon, with appurtenances, constituting a wagon-load. As 36 were deemed necessary for the train, a pontoon equipment was a serious item in the impedimenta of an army. The open pontoons are now, however, obsolete, modern science having substituted closed cylindrical vessels of copper (or occasionally of India-rubber), which are far lighter, can in an emergency be rolled along, and can only be submerged if perforated. Against the last contingency, they are divided within into water-tight compartments, so that one perforation may not seriously detract from the total buoyancy of a pontoon. In the British service, two pontoons are used: the larger, with hemispherical ends, being 22 feet 3 inches in length, and 2 feet 8 inches in diameter; the smaller, cigar-shaped, with conical ends, 15 feet in length, and 1 foot 8 inches in diameter. Two of the largest used to form a raft weigh 8 cwt. 7 lbs.; the superstructure, 181 cwt. At 24 feet apart from centre to centre, this raft, will carry infantry four deep, marching at ease; cavalry, two deep, and light field-guns; at 16 feet interval, heavy guns. A raft of three pontoons at close distances, will support siege-ordnance. The pontoons can be used in very wide rivers as rafts, in their proper sense, or they can be connected, when the width permits, to form a bridge. In the latter case, each is towed into line, anchored above as it drops to its place, and a second time when its exact spot is reached. It is computed that each exact spot is reached. It is computed that each pontoon requires 1½ minutes to take its position, and that when the pontoons are placed, the roadway can be laid, if properly arranged previously, in 1½ minutes for each interval between two pontoons. A river of 600 feet may thus be bridged in less than 1½ hours. The process of throwing a bridge over in face of an enemy, is fraught with the utmost danger to the engineers employed, with larger horses. Ponies are very often covered

Pontoon bridges have to be passed with great care, and every measure should be adopted, as breaking step, &o., which can reduce the peculiarly dangerous

PO'NTUS, the name given by the ancient Greeks to a country in the north-east of Asia Minor, bordering on the Pontus Euxinus (whence its name), and extending from the river Halys in the west to the frontiers of Colchis and Armenia in the east. Its southern limits were the ranges of Anti-Taurus and Paryadres, so that it corresponded pretty nearly to the modern pashaliks of Trebizond and Siwas. On the east and south, P. is mountainous, but along the coast there are large and fertile plains, which in ancient times produced, and indeed still produce abundance of grain, fruits, and timber. Game, according to Strabo, was also plentiful. The rearing of bees was carefully attended to. and honey and wax were among the chief articles

of commerce. Iron was the principal mineral.

Regarding the ancient inhabitants of P., nothing is known ethnologically. Greek colonies, indeed, flourished on the coast from the 7th c. B.C., and doubtless spread some knowledge of civilisation among the inland barbarians; but how far the latter were influenced thereby, we cannot tell. They first appear as divided into numerous tribes, virtually independent, but owning a nominal allegiance to the Persian kings, whose authority was represented by a hereditary satrap belonging to the royal family of Persia. It was one of these satraps, Ariobarzanes, who, by subjugating some of the Pontian tribes, in the year 363 R.C., during the reign of Artaxerxes II., laid the foundations of an independent sovereignty. Ariobarzanes was succeeded in 337 B. c. by Mithridates II., who took advantage of the civil confusions that followed the death of Alexander the Great, to enlarge his dominions; but the greatest of these Poutine sultans, and one of the most formidable enemies that Rome ever encountered in the east, was Mithridates VI. (q. v.). On the overthrow of the potentate by Pompey (65 B. c.), the western part of P. was annexed to Bithynia, and the rest parcelled out among the neighbouring princes. Subsequently, a grandson of Mithridates, Polemon, was installed a grandson of Mithridates, Polemon, was installed monarch of the central part of P.; but in the reign of Nero, it was voluntarily ceded to the Roman emperor, became a Roman province, and was called Pontus Polemoniacus. In the reign of Constantine, it underwent a new division. The principal towns of ancient P. were Amisus, Polemonium, Pharnacia, Cerasus, Trapezus, Apearus, Cabira, and Neocessareia.

PONTYPOOL, a small market-town of Monmouthshire, 20 miles west-south-west of Monmouth, and 10 miles north of Newport, with both of which it is connected by railway. Japan wares were long made here, but this branch of manufacture has declined. Articles in polished iron are made, and the iron forges and coal and iron mines which surround the town employ many of the inhabitants. Pop. (1851) 3708; (1861) 4661.

PONY, the common name of many small active breeds of Horse (q. v.), belonging to different coun-tries, from India and Africa to Iceland; but in the warmer parts of the world, chiefly found in mountainous or sterile regions. They are in general the tainous or sterile regions. They are in general the property of man, and not truly wild, although, in very many cases, they live almost in a wild state, and receive no care or attention except when they are wanted for use. They are in general very hardy, and their strength is great in proportion to their size. They are often vicious, or at least playfully tricky to a much greater degree than is usual

south rough body, and have here descriptions and formalists. The distributed P, is a very used extended P. In Michael 16 Universe, in London; but was one of the model of the control of t Involunts. The absolute P, they stry good countries of these small races of horse. The Indianal P: Is accorded to the entire of horse. The Indianal P: Is accorded to worker of horses without shelter. The Indianal P: Indian screen see light onvotes.

trops don't the ware of the Franch filtrolation, and abundancy introduced into Britain by the alter who arrive in specie and the Ketherknobs. It is very closely albed, however, to the cairser crop-harred fluter day, long well known in England, and particularly to water level abovers and the bearing of the forces as a large rate. The Berket of the forces as a large pet. The P- is of a stort form, and has a short number standing out about form, and has a short number standing out about form, and has a short number standing out about form, and has a short number standing out about form, and has a short number standing out about form, and has a short number standing out about property from the face; the test and rather short; it is everywhere overred with long curled hair, which in many of the last tests to kange to the very ground. No kind of flor exhibits greater inbelliounce or greater affection; and as to both, many interesting stories are a resort.

POOLE (so called from the inlet or peal on shield at stends) is the chief scaport of Demetalitie, and is although on a role but shallow inlet in the same count of the county. It is built of red brick, a constant and contined in plan, but is pieced by the High Street, a mile in longth. Along the sharpers aparams quays, well limit with shappare. The name is more acted for its trade than for its architecture. Soil shall and mediate are manufactured, and my thus with pattern and play clay, provisions, and my thus with pattern and play clay, provisions, and areaches of shalling, form the principal articles at appear although the fall the rivers than and Frame, is a broadful extuary, and is a fine feature in the charmon, aronary of the vicinity, its depth of water is 13 to 14 to 15, and its navigable desired in heavy in the state of shall not prove by aste at all times. Browners Island, in the midde of the pool, is 6 miles in circumfarence. On the certical point would the cartie of the same and the pool, is 6 miles in circumfarence. On the certical point would the cartie of the same and the pool, is 6 miles of S0,502 tons, determined and absend the poor. Pop. (1961) 9752, who return two members to partials at.

shows in we are in the control from a control from the fine of the control is a rate of purely form a national bane. In Alberts the adoption of purely the control of the c

stones, but the trade in these things has quite ceased. The native manufactures have also been supplanted by the introduction of European piecegoods, and the only business that prospers is that of dealers in grain and other agricultural produce.
The railway has rendered P. almost a suburb of
Bombay. The works by which the railway climbs up the great mountain-barrier of the Ghauts from the low lands of the Konkan to the high table-land of the Deccan are among the boldest that have as yet been undertaken. The line up the Ghauts was vet been undertaken. opened in April 1863.

At present, great alterations are taking place around Poona. The native city has not of late years greatly altered, except that the streets have been widened and cleaned; but the cantonment is changing rapidly. The number of new buildings reared within the last three or four years is very great. Among the most striking of these will be, when it is finished, the Government College—a Gothic building, erected mainly at the expense of Sir Jamsetjee Jeejeebhoy. While speaking of education in Poona, it is but fair to the Scottish mission to say that it commenced English education in P. soon after the mission was established (in 1831), and has all along carried it on. The schools of the mission, both male and female, both for English and the vernacular (Marathi), are largely attended, even by the highest castes. The female pupils are upwards of 300 in number; and one school consists of Musulman girls. The Musulmans in India sists of Musulman girls. The Musulmans in India generally are far behind both Hindoos and Parsees in their desire to educate the females; in fact, a Musulman female school is as yet exceedingly rare.

POONA-WOOD is the timber of the Poon trees of India (Calophyllum inophyllum and C. augustifolium). It is very commonly used in the East
Indies, particularly in ship-building, for planks and
spars; these latter are usually called Poon, and
are in general use for masts in that country. The trees are natives of Penang, and of the countries eastward of the Bay of Bengal.

POOP, in large vessels, is a sort of supplemental deck raised over the after-part of the upper deck. The best cabins are situated beneath it. In old ships, a second and even a third poop were raised above the hinder part of the poop proper, giving the vessels that immense height at the stern which is shewn in old drawings. The poop is gradually is shewn in old drawings. The poop is gradually disappearing from ships built either for speed or war, as offering undue resistance to the wind in one case, and an undesirable mark to an enemy in the other.

POOR AND POOR-LAWS. Charity, like Christianity, had its origin, or earliest development, in the East. Among the primitive nations of the world, almsgiving was inculcated as a religious observance, and is prescribed as such in their sacred records. Among the European nations of antiquity, we find a provision for the poor adopted as a matter of state policy. In early times, Athens could boast of having no citizen in want; 'nor did any disgrace the nation by begging.' But war, at length, brought poverty in its train, and the Athenian people decreed the maintenance of those who were mutilated in battle; and, at a later period, of the children of those who fell. Plutarch mentions Peisistratos as the originator of the first decree, though others derive it from Solon. By the latter decree, the state provided for the orphans of its soldiers up to their eighteenth year, and then sent them into the world with a new suit of armour.

In Spain, the state supports several saylums for lunatics, the blind, and deaf and dumb. It also others; and is variously stated at one, two, and for the relief of the poor—each province being bound

three oboli a day, and it seems to have been increased with the increased cost of subsistence. There were also societies for the relief of distress among the democratic states of Greece, called Eranos—a sort of friendly society, in which the members relieved or irendry society, in which the memoers reneval were expected to pay back the money advanced to them, when they had raised themselves to better circumstances. But it must be remembered that these so-called democratic states were in reality slave-holding aristocracies.

Among the Romans, the Agrarian and Licinian laws (years of Rome 268 and 338) were framed in order to prevent the extremes of riches and poverty in the state. They limited the extent of property in public land to be held by each citizen, and the latter directed that all such land, above the allotted portion, should be taken away from the holders, and given to those who had none. The distribution of grain at reduced prices, which at length became gratuitous, was introduced by Caius Gracchus, and lasted till the fall of the Roman empire. Augustus in vain tried to suppress it. In his time, 200,000 citizens were thus fed. Cicero makes mention of this provision as in great favour with the Roman people, because it furnished them with an abundant subsistence without labour; other Roman writers describe its results as disastrous both to agriculture and manners, creating a nation of mendicants, and causing the land to fall out of cultivation.

In the middle ages, the great body of the labour-ing classes were in a state of bondage, and looked to their feudal lords for maintenance. The obligation to provide for their slaves, or serfs, seems to have been fully recognised, so that many encountering, in a state of freedom, the miseries of want, went back to bondage as a refuge from destitution The villeins in Saxon England were attached to the soil, and received from their lord a portion of land for the support of themselves and their families. But the church of Rome constituted herself the great receiver and dispenser of alms. The rich monasteries and abbeys distributed doles to the poor. Fuller, in his Church History, says that these alms 'made and maintained the poor,' so that beggary became a trade to which an apprenticesing was served; and Mr Hallam, in his Constitution History, says the blind eleemosynary spirit of the church was the cause, not the cure of beggary and wretchedness.'

In the Catholic states of Europe at the present day, the church still remains, to a great extent, the public almoner. In Rome, a Commission of Ails has the general direction and administration of the principal public charities. It is composed of a cardinal-president and 15 members, among whom is the pope's chaplain. The city is divided into twelve districts, over each of which a member of the central council presides. Each parish is represented by its cure and two deputies—a layman and a dame de charité, named for three years—and has a secretary and a steward or treasurer, who are paid. The alms are given in money, tools, and clothes. Requests for assistance are addressed to the parochial body, from which they are sent to the district, and thence to the central council. The more urgent cases are referred to the cardinal-president, or the cure of the parish. Three brother-hoods search out cases of hidden poverty; and not only do all the religious associations, convents, and monasteries distribute relief, but there is hardly a noble or wealthy house which does not take a regular part in the assistance of the poor.

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res rates double the amount received from the state. The state also may as for the relief of great releasable, and devices a certain sem aroundly for the assessment of mioretromic Spaniards alleash to promote directory of the charitation and sanitary as these amounts of the first time the trinition of an internet for the poor.

In Action, such commons to charged with the relief of the poor. All who have being doubted, we being could be prove than dominate, and contains the poor all who have being doubted, as being could be proved to contain the state of the poor and the poor of the dominate, and could be a seamons, are contitled to what eat of the potential assessment. Three we no special tate, and the seamons present of order to receive a the public seasonage, adjunctional by the course, a feet course provides, present ofcrets a received with public seasonage, adjunctional by the course, a feet course in the state, and account. The systems is called the "Prov's frequency of the two," and don't make the commons. The systems is called the "Prov's frequency of the property of a character who the internation private sources, not they receive a third part of the property of a character who the internation of the property of the same of powerly, and a much majory as to the same of powerly, and a much majory as to the same of powerly, and a much majory as to the same of powerly, and a much majory as to the same of powerly, and a much for a shade were said in the power and the recording to are made as a small all manual for a the house of powerly, and they have a small of the power and their parents, put into any provide for by the state. Variously is punished, and parents permitting oblives made for moreon to beg inc liable to three months' impressioness. Four-liable, and lead without interest, The trade is fortedden to private persons.

In Primoe, the relief of the poor is not comparisoness.

by the out of the rails is fortished to private persons.

In France, the relief of the poor is not compalency, in as for as its distributors may, after racking inquiry, refers railed, except in the case of tomolouse, and lumitics. The Minister of the confidence and fundation in the Minister of the sublinery of railed, as well as the immediate administration of many large houghtals and reduces. He also satisfies a great number of private charites. The other ministers of state give assestance on the convenience of great calculates. The departmental facts are called upon for the compalency rolled, but the communical the main source of prelief as such as an most small point for the relief in a such as an most small point of the ration of the racking and the mains of the racking and the houghtals, and of the relief is such as an most smally be discounted when the measurement, if the poor a formal Racept in Paris, the administration of an all points are small points. The relief given at the large of the hopitals, and of the relief given at the large of the points and of the hopitals, and of the relief given at the main of the hopitals, and of the administration is provided as the points and of the large mathematics and most also have defined as a supplement the main at the hopitals, when there are insufficient to some hopitals and of the administration is provided by the privage and done the factor of the relief was beautiful to the point of the hopitals, when there are insufficient to some hopitals and of the leafines of the administration is provided by the privage and should be accounted by the public, and in public was to private the point of the compared by the public, and in public was to private the manufacture of the relief through the points of the point of the poin

called increment hispinismus in each around a next. He is under the inspection of a comest, compend as Johann The Project of the Some (proofs at), the Project of Policy two members of the Managed Council, two makes at deputy-native, two members at the Positionton of Assistance, one connection of stars or a Master of Majarette, one physician and one adequate practicion at the hospitate, one professor and makes on a council or of the Council of Profit hospitates, and two members of the Council of Profit hospitates, and two members taken from other classes than the store members. Beginner of the classes than the store members taken from other classes than the store members taken from other classes than the store members taken from other classes than the store members to the council of Profit hospitates, and promothed, whenever there are establishes sate for the scalar of the policy.

promoted, wherever there are establishments for the sature or the poor.

In the Hanse Towns, there was introduced, in 1789, a system of colontary contributions added by theel substitute from the government. This at tempth resolved in recoverament supplying all deflored as a system of the cost of the poweral poor relief. In Holland, purpor colonies have been supported by preventions for the last brity years. Variants, after a short representation, are says to mar of these points, and a system of discipline quide as regions as as Irish intermediate prison. Paupers of good character are sent to maintain themselves and their families by agraeditural talsing, in free colonies. The working of the system is procumed as only and questions.

agreealthmat labour, in five collection. The working of the system is procumed motify and unextine tory.

In America, the system is very similar to car own. Every man is entitled by law to relief from the town of his actifement, the rate being assumed as whole towns, and not ou purabes. The States have their own poor-laws, but peopers are removable from one state to another. Any American becoming a purper lose his state rights. The acts community Workhouses and Panpers in the Revised Code of Massuchessets may be taken to represent geterally the state of the law throughout the Union. The former provides "that any town may exect or provide a workhouse for the exployment and support of all poor and indigent persons that are manufaced by, or receive alone from the lower, all persons who lives a dissolute regress to work; all persons who lives a dissolute regress to work; all persons who lives a dissolute regress the and or roughly otherwise mesopoiding what they earn, to be improved therefore, refine or neglect to work; all persons are spend their time and property in public laws, to the neglect of their proper business, by otherwise mesopoiding what they earn, to be improved himself of the neglect of the person or the communities to the workshoon, and they to labour, as it a hone of correction. Then all institution is in the hands of avergence, who have discretion in its hands of relief.

The anexals of the poor in England are mother

most unjust and absurd restrictions on the freedom of labour. The 23d Ed. III. forbids giving alms to vagrants, on pain of imprisonment; then also the laws of settlement had their origin in the attempt to chain the free labourer to the land. See SETTLE-MENT. The 12th Richard II. (1388), c. 7, is the first statute that makes provision for the impotent poor. The statutes of Henry VII. endeavour to carry out, by the severest measures, the system of repression. The 27th Henry VIII, c. 25 (1535), introsion. The 27th Henry VIIL, c. 25 (1535), introduced the principle of compulsory assistance, though it was by way of voluntary alms. Each parish was ordered to receive and provide for the impotent, and set the able-bodied to work. Alms were to be collected into a general fund, and indiscriminate almsgiving was forbidden, on pain of forfeiture of ten times the value given. The sturdy beggar was treated without mercy, was to be whipped when first caught, next to have his ear cropped, and for a third offence, to suffer death, as a felon and enemy to the commonwealth. This is repealed by 1st Ed. to the commonwealth. This is repealed by 1st LQ. VI., c. 3 (1547), because, 'through foolish pity, it is rendered of non-effect.' Not much milder, to modern ideas, seem the substituted penalties—viz., branding, on first conviction, with a V on the shoulder, and being adjudged a slave for two years, to be claimed by any one, fed on bread and water, and caused to work by beating, &c. Running away from this tender treatment was punishable with S branded on the face, and slavery for life to the town or parish, on the roads of which the incorrigible vagrant was to work in chains, at the penalty of the town or parish. Other two acts of Edward's reign return to earlier and considerably milder measures of restraint. A little urging was now found necessary to obtain funds for the maintenance of the poor. The collectors were gently to ask every man and woman at church what they would give; but if one could not be persuaded, the bishop was to send for the recusant, and use 'charitable ways and means.' At length, the 5th Elizabeth c. 3 (1563), provided that he who obstinately refused to give should be handed over to the more persuasive arguments of the justices, who were empowered to tax him at their discretion, and send him to jail for default. Ten years later, the power of compulsory assessment is given to the justices, and abiding places are ordered to be provided for the aged and infirm. These statutes culminated in the 43d Elizabeth, c. 2 (1601), which has formed the basis of the poor-law system of England up to the present time. It taxed every inhabitant of every parish for the relief of the poor. It directed the justices in every county to appoint three or four substantial householders in each parish to be over-seers of the poor, along with the churchwardens. It ordered the relief of the impotent, and the apprenticing of children, and the providing of work for the able, by means of 'a convenient stock of flax, hemp, wool, thread, iron, and other necessary ware and stuff.' The great act of Elizabeth came but slowly into operation. Up to the reign of Charles I., there were many parishes in which no rate was assessed, and which turned away their poor; but the great evils had been remedied, and there is little legislation on the subject for the next hundred years. The 3d William and Mary, c. 2 (1691), an act relating chiefly to settlement, provides that years. the persons to be relieved be registered and examined by the vestry, because evils had arisen out of the unlimited power of the churchwardens and overseers giving relief 'for their own private ends,' by which the charge on the parish was greatly increased, contrary to the true intent of the statute of Elizabeth. This act also gave power to the justices to order relief in cases of emergency, a wages, thereby causing a surplus of unemployed

provision which afterwards became a fruitful source of difficulty. The evils henceforth complained of were, that many had thrown themselves on the rates who ought to have been supporting themselves independently of such aid; that pauper labour was found interfering with and displacing industrial labour; that the overseers were acting with unchecked dishonesty; and justices, with unrestrained liberality, ordering the money of the industrious and prudent to be spent upon the idle and improvi-Efforts were made to remedy these abuses throughout the reigns of the first three Georges, by making the justices act with the overseers, by rendering the overseers accountable to the parsi-ioners by means of returns and the power of inspection, and by the offer of the workhouse to all applicants for relief. This last provision, made in the reign of George I. (9th Geo. I., c. 7, 1723), sub-stituted what is called in-door relief, for the allowance made to the poor at their own homes and introduced the workhouse system. All who refund to be lodged in the house, were to be struck off the poor's-roll, and refused relief. A great increase in were appointed to guard the pauper children from neglect and improper conduct, and other attem; to improve their administration made; Work-house Unions were also introduced by an act called Gilbert's Act (1782), and a succession of acts passel for the protection of parish apprentices. Towaris the close of the 18th c. a great relaxation took place in the treatment of the poor. The 36th Geo. II. a 10 and 23 (1796), increased the amount, and extended the application of relief. It repealed the act forbidding relief to those who refused the workhouse, and allowed relief to be given in aid of wages. Henceforth, out-door relief became the rule under a variety of systems, of which the complaint was justly made, that they turned the poor-laws into a mode of paying wages. In 1801, the amount of the rates was reckoned at £4,000,000. In 1820, it had risen to £7,330,254. In 1817, a commission of the House of Commons stated their opinion, that, unless checked, the assessment would swallow up the profits of the land. Though the two Vestry Acts, which resulted from the commission appointed in 1817, seem to have done something to remedy the evils complained of, a new commission to inquire into the operation of the poor-laws was found necessary, and appointed in February 1832. The evidence brought before this commission revealed a disastrous state of things. The independence, integrity, industry, and domestic virtue of the lower classes were in some places nearly extinct. The great source of the evil was shewn to be the relief afforded to the able-bodied on their own account, and that of their families, in aid of wages This aid at first reduced the expenditure in wars, and found favour with farmers and magistrates, who framed scales of relief in accordance with the wants of the people, so that they began to be paid for their necessities, and not for their industry, and fell into the temptation of increasing the former, and neglecting the latter. Five modes of out-door relief were found in operation: 1. Relief without labour; 2. Allowance given, in aid of wages, according to the number of the labourer's family; 3. The Roundsmen system, the labourers being let out, by the parish, among the employers round; 4. Parish work, generally on the roads; 5. The labour-rate, the ratepayers preferring to divide among them the pauper labour, and to pay for it, however valueless, instead of raising a rate. Diminished industry

Labour franchedry; they there book there back the contract which a reliand wears, poil out of the state. Under the system of allowance, there were passibles in which every pleasure was a pange, at the passible of the state. Under the system of allowance, there were passible of the state of

	Topulation	Pagers	Primates
Toriani,	13,541,033 3,541,030 6,173,030	\$12,671 130,634	17

of 4s. 9ld. per head on the average population of the period, apportioned as under:

	Amount of Assessment.	Per head per annum.
England and Wales,	54,767,542 5,917,634 6,656,745	5 94 3 111 2 12

The rate, which in the year ending 25th March 1861, was 5s. 9d. per head on the population, amounted to £5,778,943, rose in 1862 to 6s. per head, amounting to £6,077,927, and in 1863, to 6s. 41d., amounting to £6,527,036. The reports for these years show that this increase is entirely due to the distress in the cotton manufacturing districts.

There is no poor-law in our Australian colonies, but benevolent asylums for the infirm and destitute have become general, and hospitals are numerous in all the rising towns in the gold-fields.—Compare Böckh's Public Economy of Athens, translated by Sir G. C. Lewis; M. Dureau de la Mall's Economie Politique des Romains; Report of the International Statistical Congress (1862); Dictionnaire de l'Administration Française (Paris, V. Berger-Levzault et Fils); Sir George Nichol's History of the Poorlaws; Report of the Poor-law Commissioners (1835); Reports of the Poor-law Commission and Poor-law Board from 1835 to 1862.

POOR. GENERAL LAWS AS TO. The fundamental rule as to the relief of the poor is, that each parish in England and Wales is bound to maintain its own poor. For the purpose of providing the requisite machinery, overseers are required to be appointed in each parish every year on the 25th March, or within a fortnight following; and these, along with the churchwardens, who are ex officio overseers, have the duty of providing the requisite funds. See Overskers. This is done by means of a poorrate, which the churchwardens and overseers may rate, which the courcewardens and be parish, after levy on all the occupiers of land in the parish, after such rate has been confirmed by the justices. rate specifies a certain sum in the pound which is to be levied, and the annual value of the various lands is then specified, and the amount is thus easily computed. The rate is thus a local tax on the occupier of the land, and not on the owner, unless he himself is also occupier. In all cases, the duty of raising the funds attaches to the overseers; but the actual distribution and application of them are not always in their immediate control. Owing to the mischiefs arising from the officials of each parish distributing the funds at their discretion, without uniformity of plan, a central controlling power was created in 1834, in the shape of the Poor-law Board; and authority was given to combine various parishes into one poor-law union, for the purpose of greater uniformity as well as economy. When a union is formed, the control of the expenditure is chiefly vested in the guardians of this union, who are elected by each parish, and who supervise the management of the union workhouse. They order the overseers of each parish to raise their due proportion of funds, by a contribution order issued to such overseers, who are thereon bound to levy the amount by including it in the next poor-rate. The guardians are bound to contract for the provisions, clothing, fuel, &c., supplied to the workhouse, by means of scaled tenders, unless the quantity is less than a stated amount. They pay all the expenses of prosecutions for disobeying the orders of the Poor-law Board and kindred offences. The principle on which relief is administered to the poor is, that the condition of the pauper should not be so com-

otherwise, idleness and imposture would be en-couraged to an indefinite extent. The guardians profess only to relieve destitution already existing. and not to enable persons to keep off impending destitution. Hence they only supply the bare necessaries of life. They cannot, for example, advance or lend money to set up a poor person in trade. Minute regulations are contained in the consolidated orders of the Poor-law Board as to the classification of paupers in the workhouse, mode of admission, diet, discipline, and out-door relief. With regard to out-door relief and able-bodied paupers, it is provided, that every able-bodied person requiring relief from any parish, shall be relieved wholly in the workhouse, together with his wife and family, if any, and if not otherwise employed. But the relief may be given out of doors in cases of sudden and urgent necessity, of sickness, accident, and a few other cases. In general, relief is confined to persons actually residing in some place within the union, except in case of casual destitution, or sickness and accident. Whenever out-door relief is given to an able-bodied person, half of it is to be in the form of articles of food or fuel. Relief is given only weekly, where the pauper is not required to be received into the workhouse. No relief is to be given to able bodied persons while they are employed for wages or hire by any person; and every able-bodied male person, if relieved out of the workhouse, shall be set to work by the guardians, and kept so employed while he continues to receive such relief. The law with regard to the relief of the poor is so far qualified, that wherever a person applies for parochial relief, if he or she has a father or grandfather, mother or grandmother, or child, who is able to maintain such pauper, then the parish officers can obtain an order from justices to compel such relative to contribute a sum towards such maintenance. So husbands or fathers of paupers are bound to contribute to such maintenance. In all cases, the pauper is relieved either in the workhouse or out of the workhouse, according to the regulations of the poor-law orders. In some cases, the guardians or overseers may employ the poor in public works; but this is seldom done, except on occasions like the Lancashire distress. The law as to the settlement of the poor is somewhat intricate, and gives rise to much litigation. There are various grounds on which this settlement is acquired. Thus, every person has, prima facie, a settlement in the parish where he was born, until some other is proved; and there are so many other qualifications, that it is seldom a birth-settlement is resorted to. By marriage, a woman immediately acquires the settlement of her husband, if he has one, whether the husband be an Englishman or a foreigner. If the husband has no settlement, then the wife is thrown back on her maiden settlement. Formerly, a person acquired a settlement in a parish by hiring and service, and by residence for forty days under such hiring; but since 1834, no such settlement can be acquired. If any person shall be bound an apprentice by indenture, and reside forty days under such apprenticeship, he or she acquires a settlement thereby. So whoever shall rent a tenement in a parish, and actually occupy the same, and be rated to the poor for one whole year, the rent being not less than £10, and paid by the person so actually occupying the tenement, shall acquire a settlement. So a person acquires a settlement by acquiring an estate in land, however small in value, and residing forty days in the parish. So, if a person buy an estate, and the consideration amount to £30 at least, he shall thereby acquire a settlement. Formerly, a settlement was acquired by serving fortable as that of the lowest independent labourer; a public annual office, such as that of constable,

better research. Unless a prospec has acquired an actification on one or other of the gravitation between the state of the persist or million where the research process, however, consol be removed, and the state persists of acquired as stiffeness. Listing persons, however, consol be removed, and these are called interactively propers. Seek, are the state of the persists and tree allows are called interactively propers. Seek, are the persist, or more in which they become to the persist, or more in which they become and the persist, or more in which they become and the persist, or more that difficult to contain mass. While a queeze is removed at the contained are more and the persist, the tree are contained in the persist, the tree are the persist, or more than the persist of the persist, but for the miles of the changes and to the parsist, but for the miles of the persist, but for the miles of the persist persists of the persist of the persist persists of all the persists of the persists of the persist of the persist persists of the persist of the persist persists of the persist of the persists of the persist persists of the persists

But by a later act of 24th and 25th Vict. c; 17, the made of a second moins and substance is abolished. It will thus be seen that is Scotland the processes can cover be imposed wholly on the occupier as it clarges is an England.

In Irakand, a Peordaw Act was also recently passed, and numerous amending statutes have followed, the code of laws being substantially formeded on the English acts.

There are special acts of purliament regulating the could have on which pampers are removable between England, Scotland, and Ireland respectively.

great commercial road, about 1990 males to laught, leads from P. to Tenxillo, in Peru. Pep. 20,000.

POPE (Gr., popus; Lat., population of the tide of the Bishop of Riems, and Separate Pannill of the Beans Cathelic Church; applied also to all posts of the Greek and Ream-Greek Church. Under vey many hoods, occasions have arisen requiring reference more or less detailed to the natherity and the privileges ascribed to the Bishop of Riems by the church of which he is the bend. We propose to the present article to explain briefly the title of the property of the manner of his election, the nature and functions of his effice, and the authority searched to him by the different schools of Gathelies and mailly the chrocological succession of the bishop of Reem from the earliest ages to cur awarday.

1. The name 'Para' (q. v.)—the Latin equivalent of popo—was originally used of all bishops. The first known writer who applies it to the Roman to span his specific title, in Esmodine of Pavin, in the latter part of the 6th c., who then address. Popsymmachus. It is used also by Case olorus and thenceforward gradually essent to be re-read to the application, but it did not less antiroly its old and general use for many conterns labor. In the modern scale settled vecabulary, the pope is called the 'Servering Populif,' the 'Hedy Father,' to. He observed his self, since St Greatry the Great, Serveren Dei (Servant of the Serverythe Ged); and be is addressed as Year Holiness, Your Beatlands.

POOR-RATE. See From; Oversumes.

POOR reflects, in the practice of the law of body, according to the present one, is the College of Cardinals. Promitively, the paper as the other fit, note, but mashle to pay the fees of court, and

although the rights of both were not the same. more than one instance, these elections were attended with violence, and even with blood, and the electoral body was by degrees limited. At length, by a decree of Pope Nicholas II. in 1059, the right of election was vested in the cardinals. the constitution of the College of Cardinals, provision was made for a representation of all the ancient electoral bodies; the cardinal bishops representing the bishops of the Roman synod, the cardinal priests representing the parish clergy, and the cardinal descons representing the heads of the popular electoral districts (regions) of the city.
This constitution is the basis of the present electoral
law. Preparatory to an election, the cardinals are shut up in what is called 'the conclave,' all communication with the outer world being interrupted until the election shall have been made. A simple majority of voices does not suffice-two-thirds of the cardinals must vote for the same candidate. There are four modes of election—'scrutiny,' access,' compromise,' and 'inspiration.' Twice each day during the conclave, the cardinals assemble, and each deposits, in a chalice placed on the altar, the name of his candidate. If the requisite number of votes are not found for any one, the papers are at once burned; and the smoke of the burning votes, which escapes through a small flue, is a signal to the expectant crowd outside that no election has taken place. This is called the 'scrutiny.' If votes be added to those already given for one candidate so as to make the required two-thirds, it is called 'access.' If the cardinals of two parties, finding that neither can hope to succeed, unite, it is called 'compromise.' If by a public movement, whether sudden or preconcerted, a particular candidate named be brought forward and carried as if by acclamation, the election is said to be by 'inspiration.' The present pope, Pius IX., was elected in this way. The greater Catholic powers—France, Austria, and Spain—were formerly understood to have the privilege, through one of their cardinals, of placing a veto upon the election of one candidate; but this right was of a very vague and undefined nature, and had no formal foundation in law. It is required by long usage, as a condition of election, that the candidate be an Italian, and that he be of mature age. Other considerations are also entertained. After election, the pope is enthroned, enters upon possession of his see, and finally, is solemnly crowned. The ceremonial of consecration is very splendid and deeply impressive. One of the ceremonies—that of burning a bunch of flax before him, with the words:
'Holy Father, thus passeth away the glory of the world!'—has often been cited for its highly symbolical character, as well as for its dramatic effect. Cardinals, in order to vote, must be present at the conclave—no voting by proxy is permitted.

3. The general nature of the office of the pope in the Roman Catholic system, and of the functions which it involves, may be inferred from the character which he is believed to hold in the church, as successor of St Peter, and vicegerent of Christ on earth. He is therefore believed to be invested with all the powers necessary for the practical government of the church. Hence he is held (1) to possess over the entire church, and each of its parts, a supreme authority not indeed arbitrary, but regulated by the law of God and by the canons. He has power (2) to examine and decide authoritatively all controversies; (3) to convoke councils; (4) to revise and whether upon discipline and morals, or upon doctrine; (6) he is the centre of communion, paration from which involves the forfeiture of

the communion of the whole church; (7) he has ultimate authority to appoint bishops in all parts of the church, and however this right may be exercised in the first instance, as by the sovereign, by the clergy, or by a synod of bishops, it rests with the pope to confirm the election, no matter how it may have been made, and to grant 'canonical institution;' (8) he can also deprive bishops, and set others in their place; and can even, in cases of great emergency, suppress bishoprics, and change their ecclesiastical limits according to his judgment of the existing requirements of the church; (9) he has authority to judge of the doctrines taught in particular books, or by particular individuals, and to pronounce infallibly as to its conformity with the Catholic faith, or the contrary. This privilege formed the subject of the great controversy with the Jansenists as to what are called 'Dogmatic Facts.'

4. All Catholics are agreed that the pope, as primate, possesses, by divine law and in virtue of his office, full governing authority over the entire church. Of the exercise of such power, they find traces in history from the earliest times. Roman Catholic historians trace the history of the pope's primacy in St Clement's Letters to the Church of Corinth, in the action taken by Victor in the Paschal controversy, and by Stephen and Cornelius in the controversy on re-baptising heretics; in the deposition of Marcian, Bishop of Arles, at the instance of Cyprian, by Pope Stephen; in the leading part taken by the popes in the condemnation of Donatus and of the Pelagian heresy; and perhaps more than all, in the appeals made from various parts of the church by persons excommunicated by their own bishops, and the rehearing at Rome of such causes, and the confirmation or reversal of the sentence according to the result of the trial. These several facts, however, although to Catholics they appear evidences of the papal supremacy, are explained by Protestant writers in a sense which does not suppose any permanent supremacy on the part of the Roman See, and which they hold to be reconcilable with the full independence of national churches; and it is admitted by Catholics them-selves, while they contend that the instances to which they appeal imply a real exercise of primacy from the beginning, that the details of that primacy have undergone a gradual and extensive development in the progress of the church. Great difference of opinion exists between the Gallican and the Ultramontane schools as to the extent and nature of the papal authority, whether in decrees of doctrine or in the government of the church. As regards doctrinal decrees, all are agreed that the judgment of the pope, in concert with the body of bishops, is infallible; but they differ as to papal decrees on doctrine issued by the pope alone, ex cathedra, and addressed to the whole church. See GALLICANISM. On certain points, however, both schools agree; both are agreed, for instance, as to the duty of respectful obedience on the part of all, until the general sense of the church shall have been ascertained; and should no reclamation on the part of the church take place, the decree of the pope is, in the opinion of both schools, to be received as infallible, and the doctrine propounded therein is to be held as of faith. But the Ultramontanes go beyond the the Ultramontanes go beyond the Gallicans in holding this from the very moment of the decree's being issued ex cathedra, and independently of any reference to the church dispersed. As to the government of the church, the Ultramontanes hold the pope to be supreme, and thus to be superior to general councils, and independent of their decrees. The Gallicans, on the contrary, hold that a general council is superior to the pope, and has power to

# POPE.

bind him by its decrees. Further, the Ultramon-	Colarina I Roman
tanes hold that the pope is the source of all jurisdic-	Gelasius I., Roman, 493 Anastasius II., Roman, 496
tion in the church, and that the bishops derive	Symmachus, native of Sardinia, 498
their powers through him from Christ. The Galli-	Symmetric of out anna,
their powers through time from Christ. The Canti-	SIXTH CHNTURY.
cans regard the episcopal power as received directly	
from Christ by virtue of the episcopal office. This	Hormisdas, native of Frusino, 514
difference of opinion leads to many controversies	John I., Tuscan,
of detail as to the respective rights and powers of	
the pope and the bishop in the several dioceses,	
	John II., Roman,
regarding which it is only necessary to indicate the	Sylverius, native of Campania,
general ground of difference of opinion.	Vigilius, Roman, 540
5. The chronology of the papacy in the lst c. is	Pelagius I., Roman, 555
very obscure. The enumerations in the ancient	John III., Roman, 560
writers are imperfect, and they differ as to the exact	Benedict I., Roman,
	Pelagius II., Roman
order of succession. The two most ancient cata-	Gregory I., Roman, styled 'the Great,' 590
logues, those of Irenæus and Augustine, differ in	
more than one particular. The chief difficulty	SEVENTH CRNTURY.
regards Linus and Cletus. The former is believed	Sabinianus, native of Tuscany, 604
to have been the misseness of Deter during the	Boniface III., Roman, 607
to have been the vicegerent of Peter during the	Boniface IV., native of Abruzzi, 608
interval between his first coming to Rome and his	Deusdedit or Deodatus I., Roman, 615
final residence there. He would therefore have	Boniface V., Neupotitan, 619
been at once the contemporary of Peter and his	Honorius I., native of Capua, 625
successor (though but for a very brief period). The	Severinus, Roman 638
	John IV., native of Dalmatia, 640
difficulty as to Cletus arises from the doubt whether	Theodorus I., Greek, 641
he be the same person with Anacletus. We subjoin	Martin I., native of Tudertum, 649
a catalogue drawn up after the most careful modern	Eugenius I., Roman, 654
authorities, and arranged according to centuries:	Vitalianus, native of Signia, 657
authornes, and arranged according to centuries.	Deusdedit II., Roman, 672
FIRST CENTURY. A.D.	Domnus I., Roman, 676
St Peter,	Agathon, Sicilian, 678
Linus, 68	
Cletus, or Anacletus, uncertain date	Benedict II., Roman,
Clement I uncertain date	Conon, native of Thrace, 685
Cicated and the control of the contr	Sergius L., native of Palermo,
SECOND CENTURY	
	MIGHTH CENTURY.
Evaristus, about 100 Alexander I., about 109	
Sixtus I., Roman, 119	John VI., native of Greece, 701
Telesphorus, Greek,	John VII., native of Greece, 705
Hyginus, Athenian,	Sisinius, native of Syria,
Pius I., native of Aquilela, 142	
Anicetus, Syrian,	
Soter, Greek,	Gregory III., Syrian, 781 Zacharias, Greek, 741
Eleutherus, Greek,	
Victor I., African,	Stephen II., 753 Stephen III., Roman, 753
Zephyriaus, 197	Paul L, Roman,
	Stephen IV., Sicilian,
THIRD CENTURY.	
Callixtus I., Roman	
	Adilan I., Roman, 7.2
	Adilan I., Roman. 7.2
Urban I., Roman, 222	Adilan I., Roman, 7.2
Urban I., Roman,       222         Pontianus, R. aman,       230         Antherus, Greek,       235	Adiian I., Roman, 7.2 Leo III., Roman, 725 MINTE CENTURY.
Urban I., Roman,       222         Pontianus, Roman,       230         Antherus, Greek,       235         Fabianus, probably Roman,       236	Adiian I., Koman,
Urban I., Roman,       222         Pontianus, R. aman,       230         Antherus, Greek,       235	Adiian I., Roman,
Urban I., Roman,       222         Pontianus, Roman,       230         Autherus, Greek,       235         Fabianus, probably Roman,       236         Cornelius, Roman,       252         (Novatianus, first antipope.)	Adiian I., Koman, 7.2 Leo III., Boman, 725  MINTE CENTURY.  Stephen V., Roman, 816 Paschal I., Roman, 818 Eugenius II., Koman, 824
Urban I., Roman,       222         Pontianus, Roman,       230         Autherus, Greek,       235         Fabianus, probably Roman,       236         Cornelius, Roman,       252         (Novatianus, first antipope.)	Adiian I., Koman, 7.2 Leo III., Boman, 725  MINTE CENTURY.  Stephen V., Roman, 816 Paschal I., Roman, 818 Eugenius II., Koman, 824
Urban I., Roman,       222         Pontianus, Roman,       230         Autherus, Greek,       235         Fabianus, probably Roman,       236         Cornelius, Roman,       252         (Novatianus, first antipope.)	Adiian I., Roman, 7.2 Leo III., Roman, 725  WINTE CENTURY.  Stephen V., Roman, 816 Paschal I., Roman, 824 Valentinus, Roman, 827 Gregory IV., Roman, 827 Gregory IV., Roman, 827
Urban I., Roman,       222         Pontianus, Roman,       230         Antherus, Greek,       235         Fabianus, probably Roman,       236         Cornelius, Roman,       252         (Novatianus, first antipope.)       1         Lucius I., Roman,       253         Stephen I., Roman,       253         Sixtus II., Roman,       257	Adiian I., Koman, 7.2 Leo III., Boman, 725  MINTE CENTURY.  Stephen V., Roman, 816 Paschai I., Roman, 817 Eugenius II., Koman, 827 Gregory IV., Roman, 827 Gregory IV., Roman, 827 Sergius II., Roman, 843
Urban I., Roman,       222         Pontianus, Reman,       230         Antherus, Greek,       235         Fabianus, probably Roman,       252         Cornelius, Roman,       252         Lucius I., Roman,       253         Stephen I., Roinan,       253         Sixtus II., Roinan,       257         Lyonysius, Greek,       259	Adiian I., Roman, 7.2 Leo III., Roman, 725  WINTE CENTURY.  Stephen V., Roman, 817 Eugenius II., Roman, 824 Valentinus, Roman, 827 Gregory IV., Roman, 827 Gregory IV., Roman, 827 Leo IV., Roman, 843 Leo IV., Roman, 843
Urban I., Roman,       222         Pontianus, Roman,       230         Antherus, Greek,       235         Fabianus, probably Boman,       236         Cornelius, Roman,       252         (Novatianus, first antipope.)       1         Lucius I., Roman,       253         Stephen I., Roman,       257         Fixtus II., Roman,       257         Felix I., Boman,       270	Adiian I., Roman, 7.2 Leo III., Roman, 725  **MINTR CENTURY.**  Stephen V., Roman, 817  Paschal I., Roman, 817  Eugenius II., Roman, 827  Gregory IV., Roman, 827  Gregory IV., Roman, 827  Sergius II., Roman, 843  Leo IV., Roman, 844  In this interval is placed the fabulous pope Joan (q. v.).
Urban I., Roman,       222         Pontianus, Roman,       230         Antherus, Greek,       235         Fabianus, probaily Roman,       236         Cornelius, Roman,       252         Urcius I., Roman,       253         Sixtus II., Roman,       253         Sixtus II., Roman,       257         Lionysius, Greek,       259         Felix I., Roman,       270         Lutychlanus, uncertain,       270	Adiian I., Roman, 7.2 Leo III., Roman, 725  ***Stephen V., Roman, 817  **Paschel I., Roman, 817  Eugenius II., Roman, 827  Gregory IV., Roman, 827  Gregory IV., Roman, 827  Sergius II., Roman, 843  Leo IV., Roman, 843  Leo IV., Roman, 843  In this interval is placed the fabulous pope Joan (q. v.).  Benedict III., Roman, 855  Nicholas L., Roman, 855
Urban I., Roman,       222         Pontianus, Roman,       230         Antherus, Greek,       235         Fabianus, probably Boman,       236         Corneluns, Roman,       252         Lucius I., Roman,       253         Sixtus II., Roman,       253         Fixtus II., Roman,       257         Lucnysius, Greek,       259         Felix I., Roman,       270         Eutychlanus, uncertain,       275         Caius, Boman.       283	Adiian I., Koman, 7.2 Leo III., Roman, 725  Stephen V., Roman, 816 Paschal I., Roman, 817 Eugenius II., Roman, 827 Sergius II., Roman, 827 Gregory IV., Roman, 827 Leo IV., Roman, 843 Li, Roman, 843 Li, Roman, 844 Roman, 845 Roman, 845 Roman, 846 Roman, 847 Roman, 848 Roman, 847 Roman, 848 Roman, 847 Roman, 848 Roman, 847 Roman, 847 Roman, 848 Roman, 847
Urban I., Roman,       222         Pontianus, Roman,       230         Antherus, Greek,       235         Fabianus, probaily Roman,       236         Cornelius, Roman,       252         Urcius I., Roman,       253         Sixtus II., Roman,       253         Sixtus II., Roman,       257         Lionysius, Greek,       259         Felix I., Roman,       270         Lutychlanus, uncertain,       270	Adiian I., Roman, 7.2 Leo III., Roman, 725  ***Exphen V., Roman, 817 Paschal I., Roman, 817 Eugenius II., Roman, 827 Valentinus, Itoman, 827 Gregory IV., Roman, 827 Gregory IV., Roman, 827 Leo IV., Roman, 843 Lin this interval is placed the fabulous pope Joan (q. v.) Benedict III., Roman, 85 Nicholas I., Itoman, 88 Nicholas I., Itoman, 88 Adrian II., Roman, 886 Adrian II., Roman, 867 John VIIII, Roman, 867
Urban I., Roman, 222 Pontianus, Roman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 252 Lucius I., Roman, 253 Stephen I., Roman, 253 Stephen I., Roman, 253 Sixtus II., Roman, 257 Lionystia, Greek, 259 Felix I., Roman, 270 Eutychianus, uncertain, 275 Caius, Roman, 293 Marceilinus, Boman, 293	Adiian I., Roman, 7.2 Leo III., Roman, 725  **Stephen V., Roman, 817  Paschel I., Roman, 817  Eugenius II., Roman, 827  Gregory IV., Roman, 827  Sergius II., Roman, 827  Sergius II., Roman, 843  Leo IV., Roman, 843  Leo IV., Roman, 844  In this interval is placed the fabulous pope Joan (q. v.)  Beneuict III., Roman, 885  Nicholas I., Roman, 885  Adrian II., Roman, 887  John VIII., Roman, 887  Martin III., Cailed also Marinus I.), 883
Urban I., Roman, 222 Pontianus, Reman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 255 (Novatianus, first antipope.) Lucius I., Roman, 253 Stephen I., Roman, 253 Sixtus II., Roman, 255 Felix I., Roman, 257 Lucius, Greek, 259 Felix I., Roman, 270 Eutycbianus, uncertain, 275 Caius, Roman, 293 Marceilinus, Bowan, 296	Adiian I., Roman, 7.2 Leo III., Roman, 725  **Stephen V., Roman, 817  Paschel I., Roman, 817  Eugenius II., Roman, 827  Gregory IV., Roman, 827  Sergius II., Roman, 827  Sergius II., Roman, 843  Leo IV., Roman, 843  Leo IV., Roman, 844  In this interval is placed the fabulous pope Joan (q. v.)  Beneuict III., Roman, 885  Nicholas I., Roman, 885  Adrian II., Roman, 887  John VIII., Roman, 887  Martin III., Cailed also Marinus I.), 883
Urban I., Roman, 222 Pontianus, Roman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 (Novatianus, first antipope.) Lucius I., Roman, 253 Krephen I., Roman, 253 Kixtus II., Roman, 257 Linonysius, Greek, 259 Felix I., Roman, 270 Eurychianus, uncertain, 275 Eurychianus, uncertain, 275 Caius, Roman, 293 Marceilinus, Boman, 296  FOURTH CENTURY. Marcellus I., Roman, 308	Adiian I., Roman, 7.2 Leo III., Roman, 725  **Stephen V., Roman, 817  Paschel I., Roman, 817  Eugenius II., Roman, 827  Gregory IV., Roman, 827  Sergius II., Roman, 827  Sergius II., Roman, 843  Leo IV., Roman, 843  Leo IV., Roman, 844  In this interval is placed the fabulous pope Joan (q. v.)  Beneuict III., Roman, 885  Nicholas I., Roman, 885  Adrian II., Roman, 887  John VIII., Roman, 887  Martin III., Cailed also Marinus I.), 883
Urban I., Roman, 222 Pontianus, Roman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 252 Lucius I., Roman, 253 Stephen I., Roman, 253 Stephen I., Roman, 253 Sixtus II., Roman, 255 Felix I., Roman, 275 Eutychianus, uncertain, 275 Caius, Roman, 270 Eutychianus, uncertain, 275 Caius, Roman, 293 Marcellinus, Boman, 296  FOURTH CENTURY.  Marcellinus I., Roman, 308 (Marcellinus having died in 304 or 305.)	Adilan I., Koman, 7.2 Leo III., Roman, 725  Stephen V., Roman, 817 Paschal I., Roman, 817 Eugenius II., Roman, 827 Sergius II., Roman, 827 Gregory IV., Roman, 827 Leo IV., Roman, 827 Leo IV., Roman, 843 Leo IV., Roman, 843 Lin this interval is placed the fabulous pope Joan (q. v.). Beneaict III., Roman, 845 Adrian III., Roman, 867 John VIII., Roman, 872 Martin II. (cailed also Marinus I.), 884 Adrian III., Roman, 827 Martin III., Roman, 827 Martin III., Roman, 827 Martin III., Roman, 834 Stephen VI., Roman, 834
Urban I., Roman, 222 Pontianus, R. man, 230 Antherus, Greek, 235 Fabianus, probably Boman, 252 Cornelius, Roman, 252 Lucius I., Roman, 253 Stephen I., Roman, 253 Sixtus II., Roman, 255 Felix I., Roman, 255 Felix I., Roman, 257 Lucius I., Roman, 257 Lucius I., Roman, 257 Marcellinus, Boman, 270 Eutychianus, uncertain, 270 Eutychianus, uncertain, 275 Marcellinus, Boman, 296  FOURTH GENTURY.  Marcellinus I., Roman, 308 (Marcellinus having died in 304 or 305.) Eusebius, Greek, 310	Adiian I., Roman, 7.2 Leo III., Roman, 725  **Stephen V., Roman, 816 Paschal I., Roman, 817 Eugenius II., Roman, 827 Valentinua, Itoman, 827 Gregory IV., Roman, 827 Leo IV., Roman, 827 Leo IV., Roman, 843 Lin this interval is placed the fabulous pope Joan (q. v.) Benedict III., Roman, 85 Nicholas I., Roman, 887 Nicholas I., Roman, 887 John VIII., Roman, 887 Martin II. (called also Marinus I.), 839 Adrian III., Roman, 834 Stephen VI., Roman, 834 Stephen VI., Roman, 834 Formosus, Bishop of Porto, (Sergius and Boniface VI., antipopes.)
Urban I., Roman, 222 Pontianus, R. man, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 252 Lucius I., Roman, 253 Sixtus II., Roman, 253 Sixtus II., Roman, 253 Felix I., Roman, 255 Lucyelsanus, uncertain, 257 Caius, Roman, 270 Lutyelsanus, uncertain, 275 Caius, Roman, 296 Marcellinus, Boman, 296  FOURTH CENTURY.  Marcellinus I., Roman, 308 (Marcellinus having died in 304 or 305.) Eusebus, Greek, 310  Helchiades, African, 310	Adiian I., Roman, 7.2 Leo III., Roman, 725  ***Stephen V., Roman, 817  **Paschel I., Roman, 817  Eugenius II., Roman, 827  Gregory IV., Roman, 827  Gregory IV., Roman, 827  Sergius II., Roman, 843  Leo IV., Roman, 843  Leo IV., Roman, 847  In this interval is placed the fabulous pope Joan (q. v.).  Benedict III., Roman, 855  Nicholas I., Roman, 887  John VIII., Roman, 887  John VIII., Roman, 887  John VIII., Roman, 887  Stephen VI., Roman, 834  Stephen VV., Roman, 834  Stephen VV., Roman, 835  Formosus, Bishop of Porto, (Sergius and Boniface VI., antipopes.)  Stephen VVII., Roman, 896  Stephen VV. Roman, 896  Stephen VV. Roman, 855  Formosus, Bishop of Porto, (Sergius and Boniface VI., antipopes.)
Urban I., Roman, 222 Pontianus, Reman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 252 Urcius I., Roman, 253 Stephen I., Roman, 253 Sixtus II., Roman, 253 Felix I., Roman, 257 Lucius I., Roman, 257 Lucius I., Roman, 257 Lucius I., Roman, 257 Lucius I., Roman, 257 Caius, Roman, 270 Eutychdanus, uncertain, 275 Caius, Roman, 293 Marceilinus, Bowan, 296  FOURTH GENTURY.  Marcellinus having died in 304 or 305.) Eusebius, Greek, 310 Melchiades, African, 311 Melchiades, African, 311	Adiian I., Roman, 7.2  Leo III., Roman, 725  Stephen V., Roman, 517  Paschal I., Roman, 517  Eugenius II., Roman, 527  Gregory IV., Roman, 824  Valentinus, Itoman, 827  Gregory IV., Roman, 827  Leo IV., Roman, 843  Leo IV., Roman, 843  In this interval is placed the fabulous pope Joan (q. v.)  Beneuict III., Roman, 843  Louin V., Roman, 843  John VIII., Roman, 843  Martin II. (called also Marinus I.), 827  Martin III., Roman, 827  Martin III., Roman, 827  Martin III., Roman, 829  Stephen VII., Roman, 834  (Sergius and Boniface VI., antipopes.)  Stephen VII., Roman, 834  Romann, 835  Romann, 836  Romann, 836  Romann, 837  Romann, 838  Romann, Romann, 838
Urban I., Roman, 222 Pontianus, Roman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 252 Uricus I., Roman, 253 Krephen I., Roman, 253 Krephen I., Roman, 253 Krephen I., Roman, 253 Krephen I., Roman, 255 Felix I., Roman, 257 Lonoysius, Greek, 259 Felix I., Roman, 270 Eutychianus, uncertain, 275 Caius, Roman, 293 Marceilinus, Boman, 296  FOURTH CENTURY.  Marcellinus I., Roman, 308 (Marcellinus having died in 304 or 305.) Fuschius, Greek, 310 Melchiades, African, 310 Sylvester I., Roman, 314 Marces Roman, 314	Adiian I., Koman, 7.2 Leo III., Roman, 725  ***Exphen V., Roman, 816 Paschal I., Roman, 827 Eugenius II., Roman, 827 Gregory IV., Roman, 827 Gregory IV., Roman, 827 In this interval is placed the fabulous pope Joan (q. v.). Benedict III., Roman, 843 Nicholas I., Roman, 847 In this interval is placed the fabulous pope Joan (q. v.). Benedict III., Roman, 853 Nicholas I., Roman, 867 John VIII., Roman, 867 John VIII., Roman, 827 Martin II. (called also Marinus I.), 834 Adrian III., Roman, 835 Stephen VI., Roman, 835 Stephen VI., Roman, 835 Stephen VII., Roman, 836 Through and Boniface VI., antipopes.) Stephen VII., Roman, 836 Through and Boniface VI., antipopes.) Stephen VII., Roman, 837 Througous III., Roman, 837 Througous III., Roman, 837 Througous III., Roman, 837
Urban I., Roman, 222 Pontianus, Raman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 252 Lucius I., Roman, 253 Stephen I., Roman, 253 Stephen I., Roman, 253 Sixtus II., Roman, 257 Lucius I., Roman, 257 Lucius I., Roman, 257 Lucius I., Roman, 257 Caius, Greek, 259 Felix I., Roman, 270 Lutychianus, uncertain, 275 Caius, Roman, 296 Marcellinus, Boman, 296  FOURTH CENTURY.  Marcellinus having died in 304 or 305.) Euschius, Greek, 310 Malchiades, African, 310 Sylvester I., Roman, 314 Marcus, Roman, 336 Jutus I., Roman, 336 Jutus I., Roman, 337 Jutus I., Roman, 336 Jutus I., Roman, 337	Adiian I., Roman, 7.2  Leo III., Roman, 725  Stephen V., Roman, 517  Paschal I., Roman, 517  Eugenius II., Roman, 527  Gregory IV., Roman, 824  Valentinus, Itoman, 827  Gregory IV., Roman, 827  Leo IV., Roman, 843  Leo IV., Roman, 843  In this interval is placed the fabulous pope Joan (q. v.)  Beneuict III., Roman, 843  Louin V., Roman, 843  John VIII., Roman, 843  Martin II. (called also Marinus I.), 827  Martin III., Roman, 827  Martin III., Roman, 827  Martin III., Roman, 829  Stephen VII., Roman, 834  (Sergius and Boniface VI., antipopes.)  Stephen VII., Roman, 834  Romann, 835  Romann, 836  Romann, 836  Romann, 837  Romann, 838  Romann, Romann, 838
Urban I., Roman, 232 Pontianus, R. man, 2330 Antherus, Greek, 235 Fabianus, probably Boman, 252 Cornelius, Roman, 252 Lucius I., Roman, 253 Ktephen I., Roman, 253 Ktephen I., Roman, 253 Kixtus II., Roman, 255 Felix I., Roman, 257 Lucius I., Roman, 257 Lucius I., Roman, 257 Lucius I., Roman, 257 Marcellinus, Boman, 270 Eutychianus, uncertain, 270 Eutychianus, suncertain, 270 Eutychianus, Roman, 296  Marcellinus, Roman, 296 Marcellinus I., Roman, 304 Michiades, African, 310 Sylvester I., Roman, 314 Niarcus, Roman, 336 Juitus I., Roman, 337 Luberius, Roman, 357 Laberius, Roman, 357	Adiian I., Roman, 7.2  Leo III., Roman, 725  Stephen V., Roman, 816 Paschal I., Roman, 827 Rugenius II., Roman, 827 Sergius II., Roman, 827 Sergius II., Roman, 827 Leo IV., Roman, 827 In this interval is placed the fabulous pope Joan (q. v.). Beneuict III., Roman, 838 Nicholas I., Roman, 848 Nicholas I., Roman, 848 Adrian II., Roman, 849 Martin II. (called also Marinus I.), 839 Adrian III., Roman, 834 Koranus, Bishop of Porto, 855 Formosus, Bishop of Porto, 855 Stephen VII., Roman, 856 Romanus, Tuscan, 877 Romanus, Romanus, 877 Romanus, Ruscan, 877
Urban I., Roman, 222 Pontianus, Roman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 252 Lucius I., Roman, 253 Stephen I., Roman, 253 Strophen I., Roman, 253 Structus I., Roman, 253 Roman, 254 Lucius I., Roman, 255 Eutychianus, uncertain, 275 Caius, Roman, 270 Eutychianus, uncertain, 275 Caius, Roman, 293 Marcellinus, Boman, 296  FOURTH GENTURY.  Marcellinus I., Roman, 308 (Marcellinus having died in 304 or 305.) Eusebius, Greek, 310 Sylvester I., Roman, 310 Sylvester I., Roman, 314 Niarcus, Roman, 314 Niarcus, Roman, 337 Luberlus, Roman, 337 Luberlus, Roman, 337 Luberlus, Roman, 352 (Felix II., antipope.)	Adiian I., Koman, 7.2 Leo III., Roman, 795  **Etephen V., Roman, 816 Paschal I., Roman, 827 Eugenius II., Roman, 827 Valentinus, Itoman, 827 Gregory IV., Roman, 827 Leo IV., Roman, 827 Leo IV., Roman, 843 Leo IV., Roman, 847 In this interval is placed the fabulous pope Joan (q. v.) Benedict III., Roman, 857 John VIII., Roman, 867 John VIII., Roman, 872 Martin II. (called also Marinus I.), 839 Adrian III., Roman, 859 Stephen VI., Roman, 859 Stephen VI., Roman, 859 Threedown, 856 Theodorus II., Roman, 856 Romanus, Tuscan, 857 Threedown, 857 Threedown, 857 Threedown, 857
Urban I., Roman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Gornelius, Roman, 252 Lucius I., Roman, 253 Stephen I., Roman, 253 Sixtus II., Roman, 255 Fabia I., Roman, 255 Fabia I., Roman, 257 Lucius I., Roman, 257 Lucius II., Roman, 257 Lucius II., Roman, 257 Guius, Roman, 270 Eutychianus, uncertain, 275 Caius, Roman, 293 Marceilinus, Bowan, 296  FOURTH CENTURY.  Marcellinus having died in 304 or 305.) Euschus, Greek, 310 Malchiades, African, 311 Malcus, Roman, 337 Malcus, Roman, 336 Juius I., Roman, 337 Laberius, Roman, 336 Laberius, Roman, 357 Laberius, Roman, 357 Laberius, Roman, 358 (Felix II., Roman, 357 Laberius, Roman, 358	Adilan I., Koman, 7.2  Leo III., Roman, 725  Stephen V., Roman, 817  Paschal I., Roman, 817  Eugenius II., Roman, 827  Gregory IV., Roman, 827  Sergius II., Roman, 847  Leo IV., Roman, 847  Leo IV., Roman, 847  In this interval is placed the fabulous pope Joan (q. v.). 820  Benealet III., Roman, 848  Adrian II., Roman, 867  John VIII., Roman, 867  John VIII., Roman, 872  Martin II. (cailed also Marinus I.), 884  Adrian III., Roman, 855  Sergius and Boniface VI., antipopes.) 855  Stephen VI., Roman, 873  Romanus, Tuscan, 874  Romanus, Tuscan, 877  TRATE CENTURY.  Benedict IV., Roman, 877
Urban I., Roman, 222 Pontianus, R. aman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 252 Lucius I., Roman, 253 Sixtus II., Roman, 253 Sixtus II., Roman, 255 Lucybus, Greek, 259 Lutychianus, uncertain, 275 Lutychianus, uncertain, 275 Caius, Roman, 283 Marceilinus, Boman, 296  FOURTH CENTURY.  Marcellinus I., Roman, 308 (Marcellinus having died in 304 or 305.) Euschus, Greek, 310 Marceilinus I., Roman, 310 Sylvester I., Roman, 310 Marceilinus I., Roman, 314 Marceilinus I., Roman, 337 Luchylus, Roman, 337 Luchylus, Roman, 337 Luchylus, Roman, 337 Luchylus, Roman, 356 (Felix II., antipope.) Damasus I., Spaniard, 366 (Ursicinus, antipope.)	Adiian I., Roman, 7.2  Leo III., Roman, 725  Stephen V., Roman, 816 Paschal I., Roman, 827 Sugenius II., Roman, 827 Sergius II., Roman, 827 Sergius II., Roman, 827 Leo IV., Roman, 827 Leo IV., Roman, 843 In this interval is placed the fabulous pope Joan (q. v.) Beneuict III., Roman, 837 John VIII., Roman, 837 Martin II. (called also Marinus I.), 839 Adrian III., Roman, 834 Adrian III., Roman, 834 Stephen VI., Roman, 835 Formosus, Bishop of Porto, 855 Formosus, Bishop of Porto, 861 (Sergius and Boniface VI., antipopes.) Stephen VII., Roman, 837 Theodorus II., Roman, 837 Theodorus II., Roman, 837 Theodorus II., Roman, 837 Theodorus II., Roman, 837 Tentre century.  Benedict IV., Roman, 900 Leo V., native of Tibur, 900
Urban I., Roman, 222 Pontianus, Reman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 255 (Novatianus, first antipope.) Lucius I., Roman, 253 Stephen I., Roman, 253 Stephen I., Roman, 255 Lucius I., Roman, 257 Luonysius, Greek, 259 Felix I., Roman, 270 Eutycelanus, uncertain, 275 Caius, Roman, 296 Marcellinus, Boman, 296 Marcellinus, Roman, 296 Marcellinus having died in 304 or 305.) Euschus, Greek, 310 Melchiades, African, 310 Melchiades, African, 314 Marcus, Roman, 337 Jubus I., Roman, 336 Jubus I., Roman, 337 Laberius, Roman, 357 (Felix II., antipope.) Damasus I., Spaniard, 366 (Ursicinus, antipope.) Stricius, Roman, 384	Adiian I., Koman, 7.2 Leo III., Roman, 725  Stephen V., Roman, 816 Paschal I., Roman, 827 Gregory IV., Roman, 827 Gregory IV., Roman, 827 In this interval is placed the fabulous pope Joan (q. v.). Benedict III., Roman, 843 Nicholas I., Roman, 847 In this interval is placed the fabulous pope Joan (q. v.). Benedict III., Roman, 855 Nicholas I., Roman, 867 John VIII., Roman, 867 John VIII., Roman, 872 Martin II. (called also Marinus I.), 834 Adrian III., Roman, 855 Stephen VI., Roman, 855 Stephen VII., Roman, 855 Tephen VII., Roman, 856 Theodorus II., Roman, 857 Theodorus II., Roman, 877 Theodorus II., Roman, 87
Urban I., Roman, 222 Pontianus, Reman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 252 Urbius I., Roman, 253 Stephen I., Roman, 253 Sixtus II., Roman, 255 Felix I., Roman, 257 Lucius I., Roman, 257 Lucius, Greek, 259 Felix I., Roman, 270 Eutycelanus, uncertain, 275 Caius, Roman, 293 Marceilinus, Boman, 296  FOURTH GENTURY.  Marcellinus having died in 304 or 305.) Euschius, Greek, 310 Melchiades, African, 310 Melchiades, African, 311 Marcus, Roman, 337 Juius I., Roman, 336 Juius I., Roman, 337 Juius I., Roman, 336 Juius I., Roman, 352 (Felix II., Roman, 352 (Felix II., Roman, 352 (Felix II., antipope.) Damasus I., Spaniard, 366 Ursicius, Roman, 384	Adiian I., Roman, 7.2  Leo III., Roman, 725  Stephen V., Roman, 816  Paschal I., Roman, 917  Eugenius II., Roman, 927  Gregory IV., Roman, 927  Leo IV., Roman, 927  Leo IV., Roman, 927  Leo IV., Roman, 943  Leo IV., Roman, 945  Leo IV., Roman, 945  Leo IV., Roman, 947  In this interval is placed the fabulous pope Joan (q. v.)  Beneuict III., Roman, 987  Nicholas I., Roman, 987  Martin II. (called also Marinus I.), 982  Adrian III., Roman, 972  Martin II. (called also Marinus I.), 982  Adrian III., Roman, 984  Stephen VI., Roman, 985  (Sergius and Boniface VI., antipopes.)  Stephen VII., Roman, 987  Romanus, Tuscan, 990  Leo V., native of Ardea, 903  Carlet IV., Roman, 900  Leo V., native of Ardea, 903  Cergius III., 9908
Urban I., Roman, 222 Pontianus, Reman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 255 (Novatianus, first antipope.) Lucius I., Roman, 253 Stephen I., Roman, 253 Stephen I., Roman, 255 Lucius I., Roman, 257 Luonysius, Greek, 259 Felix I., Roman, 270 Eutycelanus, uncertain, 275 Caius, Roman, 296 Marcellinus, Boman, 296 Marcellinus, Roman, 296 Marcellinus having died in 304 or 305.) Euschus, Greek, 310 Melchiades, African, 310 Melchiades, African, 314 Marcus, Roman, 337 Jubus I., Roman, 336 Jubus I., Roman, 337 Laberius, Roman, 357 (Felix II., antipope.) Damasus I., Spaniard, 366 (Ursicinus, antipope.) Stricius, Roman, 384	Adiian I., Koman, 7.2 Leo III., Roman, 755  Stephen V., Roman, 816 Paschal I., Roman, 827 Sugenius II., Roman, 827 Valentinus, Itoman, 827 Sergius II., Roman, 827 Leo IV., Roman, 827 Leo IV., Roman, 843 Leo IV., Roman, 843 In this interval is placed the fabulous pope Joan (q. v.). Benedict III., Roman, 857 John VIII., Roman, 867 John VIII., Roman, 872 Martin II. (called also Marinus I.), 834 Stephen VI., Roman, 855 Stephen VI., Roman, 856 Stephen VII., Roman, 857 Temper VII., Roman, 877 Temper VII., Roman, 900 Temper VIII., Roman, 900 Temper VII., Roman, 900 Temper VIII., Roman, 900
Urban I., Roman, 2320 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 253 (Novatianus, first antipope.) Lucius I., Roman, 253 Stephen I., Roman, 253 Stephen I., Roman, 253 Stephen I., Roman, 253 Status II., Roman, 255 Felix I., Roman, 275 Caius, Roman, 276 Caius, Roman, 276 Caius, Roman, 293 Marcellinus, Boman, 296  Marcellinus, Roman, 296  FOURTH CENTURY.  Marcellinus having died in 304 or 305.) Fusebus, Greek, 310 Melchiades, African, 310 Sylvester I., Roman, 314 Miarcus, Roman, 314 Miarcus, Roman, 315 Luberlus, Roman, 327 Luberlus, Roman, 327 Little, antipope.) Damasus I., Spaniard, 366 (Ursicinus, antipope.) Siricius, Roman, 384 Anastasius I., Roman, 388	Adilan I., Koman, 7.2  Leo III., Roman, 725  Stephen V., Roman, 816  Paschal I., Roman, 817  Eugenius II., Roman, 827  Steptins II., Roman, 827  Gregory IV., Roman, 827  Gregory IV., Roman, 847  Leo IV., Roman, 847  In this interval is placed the fabulous pope Joan (q. v.).  Beneuict III., Roman, 848  Adrian III., Roman, 867  John VIII., Roman, 872  Martin II. (calied also Marinus I.), 883  Adrian III., Roman, 855  Stephen VI., Roman, 855  Stephen VI., Roman, 857  Kormosus, Bishop of Porto, 891  Stephen VII., Roman, 877  Houdorus II., Roman, 877  TEMTH GENTURY.  Benedict IV., Roman, 877  TEMTH GENTURY.  Benedict IV., Roman, 900  Leo V., native of Tribur, 903  Sergius III., Roman, 900  Leo V., native of Ardea, 903  Carrier of Sabina, 911  Lando, native of Sabina, 911
Urban I., Roman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 253 (Novatianus, first antipope.) Lucius I., Roman, 253 Stephen I., Roman, 253 Sixtus II., Roman, 255 Felix I., Roman, 257 Lucius, Greek, 259 Felix I., Roman, 270 Eutychdanus, uncertain, 275 Caius, Roman, 293 Marceilinus, Boman, 296  FOURTH CENTURY.  Marcellinus, Roman, 308 (Marcellinus having died in 304 or 305.) Eusebius, Greek, 310 Melchiades, African, 311 Melchiades, African, 311 Matuus, Roman, 337 Laberius, Roman, 336 Lutus I., Roman, 337 Laberius, Roman, 336 Sircius, Roman, 357 Circius, Roman, 358 (Ursicinus, antipope.) Sircius, Roman, 344 Anastasius I., Roman, 384 Anastasius I., Roman, 384 Anastasius I., Roman, 388	Adilan I., Roman, 7.2  Leo III., Roman, 725  Stephen V., Roman, 816  Paschal I., Roman, 827  Eugenius II., Roman, 827  Sergius II., Roman, 827  Leo IV., Roman, 827  Leo IV., Roman, 827  Leo IV., Roman, 843  In this interval is placed the fabulous pope Joan (q. v.).  Beneuict III., Roman, 837  Nicholas I., Roman, 838  Martin II., Roman, 847  Martin II. (called also Marinus I.), 839  Adrian III., Roman, 855  Formosus, Bishop of Porto, 855  Kephen VII., Roman, 856  Formosus, Bishop of Porto, 861  (Sergius and Boniface VI., antipopes.)  Stephen VII., Roman, 877  Theodorus II., Roman, 877  Theodorus II., Roman, 877  Theodorus II., Roman, 877  Benedict IV., Roman, 877  Centrupt. 897  TENTE CENTURY.  Benedict IV., Roman, 900  Leo V., native of Tibur, 903  Leo V., native of Ardea, 903  Cergius III., Roman, 905  Lergius III., Roman, 901  Lando, native of Sabina, 911
Urban I., Roman, 2320 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 253 (Novatianus, first antipope.) Lucius I., Roman, 253 Stephen I., Roman, 253 Richellans, Greek, 259 Felix I., Roman, 270 Eutychianus, uncertain, 275 Caius, Roman, 293 Marceilinus, Boman, 296  FOURTH GENTURY.  Marcellinus I., Roman, 308 (Marcellinus having died in 304 or 305.) Euschus, Greek, 310 Marceilinus having died in 304 or 305.) Euschus, Greek, 310 Marceilinus I., Roman, 316 Natrous, Roman, 316 Sylvester I., Roman, 316 Marceilinus having died in 304 or 305.) Euschus, Greek, 310 Keichiades, African, 310 Sylvester I., Roman, 316 Marcus, Roman, 316 Marcus, Roman, 326 Urusicinus, antipope.) Damasus I., Spaniard, 366 (Ursicinus, antipope.) Siricius, Roman, 384 Anastasius I., Roman, 388 FIFTE CENTURY.  Innocent I., native of Albano, 301 Zosimus, Greek, 417	Adilan I., Koman, 7.2  Leo III., Roman, 725  Stephen V., Roman, 817  Paschal I., Roman, 817  Eugenius II., Roman, 827  Steptins II., Roman, 827  Gregory IV., Roman, 827  Gregory IV., Roman, 847  Leo IV., Roman, 847  In this interval is placed the fabulous pope Joan (q. v.).  Beneuict III., Roman, 848  Adrian II., Roman, 867  John VIII., Roman, 867  John VIII., Roman, 867  Kartin II. (called also Marinus I.), 883  Adrian III., Roman, 855  Kephen VI., Roman, 855  Kephen VII., Roman, 857  Martin II., Roman, 857  Martin II., Roman, 858  Stephen VII., Roman, 857  Normosus, Bishop of Porto, 859  (Sergius and Boniface VI., antipopes.)  Stephen VII., Roman, 877  TEMTH GENTURY.  Benedict IV., Roman, 900  Leo V., native of Tibur, 903  C(Christopher, antipope.)  Sergius III., Roman, 901  Lando, native of Sabina, 911  Leo VI., Boman, 922
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Urban I., Roman, 2320 Antherus, Greek, 235 Fabianus, probably Roman, 2536 Cornelius, Roman, 2536 (Novatianus, first antipope.) Lucius I., Roman, 253 Stephen I., Roman, 253 Strus II., Roman, 253 Honoyslus, Greek, 259 Felix I., Roman, 270 Eutychianus, uncertain, 275 Caius, Roman, 293 Marceilinus, Boman, 296  FOURTH GENTURY.  Marceilinus I., Roman, 308 (Marceilinus having died in 304 or 305.) Euschus, Greek, 310 Marceilinus I., Roman, 310 Sylvester I., Roman, 314 Marcus, Roman, 326 Julus I., Roman, 337 Laberlus, Roman, 352 Lisebius, Greek, 352 Lisebius, Greek, 366 Lisebius, Greek, 366 Lisebius, Roman, 384 Anastasius I., Roman, 384 Anastasius I., Roman, 384 Anastasius I., Roman, 388  FIFTE CENTURY.  Innocent I., native of Albano, 381 Zosimus, Greek, 417 Boniface I., Roman, 418 Cetestinus I., Roman, 418 Cetestinus I., Roman, 422	Adiian I., Koman, 7.2 Leo III., Roman, 725  Stephen V., Roman, 816 Paschal I., Roman, 827 Sugenius II., Roman, 827 Gregory IV., Roman, 827 Gregory IV., Roman, 827 Leo IV., Roman, 827 Leo IV., Roman, 827 Sensius II., Roman, 827 In this interval is placed the fabulous pope Joan (q. v.) Beneuict III., Roman, 837 Nicholas I., Roman, 848 John VIII., Roman, 872 Martin II. (called also Marinus I.), 827 Adrian III., Roman, 827 Adrian III., Roman, 827 Martin II. (called also Marinus I.), 829 Adrian III., Roman, 834 Normons, Bishop of Porto, (Sergius and Boniface VI., antipopes.) Stephen VII., Roman, 837 Romanus, Tuscan, 837 Romanus, Tuscan, 837 Theodorus II., Roman, 837 TEMPE CENTURY.  Benedict IV., Boman, 837 Leo V., native of Ardea, 903 Leo V., native of Ardea, 903 Leo V., native of Sabina, 911 Lando, native of Sabina, 911 Lando, native of Sabina, 913 Lohn X., Roman, 928 Stephen VIII., Roman, 929 Stephen VIII., Roman, 921 Leo VII., Roman, 921 Leo VII., Roman, 921 Leo VII., Roman, 931
Urban I., Roman, 230 Antherus, Greek, 235 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 253 (Novatianus, first antipope.) Lucius I., Roman, 253 Stephen I., Roman, 253 Stephen I., Roman, 255 Lucius I., Roman, 257 Luonysius, Greek, 259 Felix I., Roman, 270 Eutycelanus, uncertain, 275 Caius, Roman, 296 Marcellinus, Boman, 296  FOURTH GENTURY.  Marcellinus having died in 304 or 305.) Euschus, Greek, 310 Marcellinus having died in 304 or 305.) Euschus, Greek, 310 Malchiades, African, 310 Malchiades, African, 311 Marcus, Roman, 314 Marcus, Roman, 314 Marcus, Roman, 314 Marcus, Roman, 327 Laberius, Roman, 336 Liberius, Roman, 357 Liberius, Roman, 352 (Felix II., antipope.) Damasus I., Spaniard, 366 (Ursicinus, antipope.) Stricius, Spaniard, 386 FIFTE CENTURY.  Innocent I., native of Albano, 398  FIFTE CENTURY.  Innocent I., Roman, 418 Romanus, 417 Romanus, 418 Romanus, 422 Sixtus III., Roman, 422 Sixtus III., Roman, 432	Adilan I., Koman, 7.2 Leo III., Roman, 725  Stephen V., Roman, 816 Paschal I., Roman, 817 Eugenius II., Roman, 827 Sergius II., Roman, 827 Sergius II., Roman, 827 Sergius III., Roman, 843 Leo IV., Roman, 843 Leo IV., Roman, 844 Lin Interval is placed the fabulous pope Joan (q. v.) Benealet III., Roman, 85 Adrian III., Roman, 867 John VIII., Roman, 867 John VIII., Roman, 872 Martin III., Cailed also Marinus I.), 883 Adrian III., Roman, 855 Stephen VI., Roman, 855 Stephen VII., Roman, 855 Stephen VII., Roman, 867 Intended also Marinus I.), 893 Romanus, Tuscan, 897 Theodorus II., Roman, 877 Theodorus II., Roman, 877 John IX., native of Tibur, 897  TENTE CENTURY.  Benedict IV., Boman, 900 Leo V., native of Ardea, (Christopher, antipopes) Sergius III., Roman, 911 Lando, native of Sabina, 912 John XI., Roman, 922 Stephen VIII., Roman, 922 Stephen VIII., Roman, 922 Stephen VIII., Roman, 922 Stephen VIII., Roman, 923
Urban I., Roman, 2320 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 253 (Novatianus, first antipope.) Lucius I., Roman, 253 Sixtus II., Roman, 253 Sixtus II., Roman, 255 Pelix I., Roman, 257 Lucius I., Roman, 257 Lutychianus, uncertain, 275 Caius, Roman, 270 Lutychianus, uncertain, 275 Caius, Roman, 293 Marcellinus, Boman, 293 Marcellinus, Boman, 296  FOURTH GENTURY.  Marcellinus I., Roman, 304 (Marcellinus having died in 304 or 305.) Eusebius, Greek, 310 Malcius I., Roman, 310 Marcus, Roman, 314 Marcus, Roman, 314 Marcus, Roman, 357 Laberlus, Roman, 357 Laberlus, Roman, 358 (Felix II., antipope.) Damasus I., Spaniard, 366 (Ursicinus, antipope.) Siricius, Roman, 384 Anastasius I., Roman, 384 Louis, Roman, 385 Lustill, Roman, 385 Lustill, Roman, 386 Lustill, Roman, 388 Sixtus III., Roman, 388 Lustill, Roman, 388 Lu	Adilan I., Koman, 7.2 Leo III., Roman, 725  Stephen V., Roman, 816 Paschal I., Roman, 817 Eugenius II., Roman, 827 Gregory IV., Roman, 827 Gregory IV., Roman, 827 Leo IV., Roman, 827 Sergius II., Roman, 843 Leo IV., Roman, 843 Leo IV., Roman, 843 Leo IV., Roman, 843 In this interval is placed the fabulous pope Joan (q. v.). Beneuict III., Roman, 843 Adrian III., Roman, 843 Adrian III., Roman, 872 Martin II. (called also Marinus I.), 883 Adrian III., Roman, 873 Martin III., Roman, 855 Formosus, Bishop of Porto, (Sergius and Boniface VI., antipopes.) Stephen VII., Roman, 873 Romanus, Tuscan, 874 Roman, 106 TEMPE GENTURY.  Benedict IV., Roman, 877 Benedict IV., Roman, 877 Leo VI., Roman, 900 Leo V., native of Ardea, 903 C(Christopher, antipopes.) Sergius III., Roman, 911 Leo VI., Roman, 911 Leo VI., Roman, 911 Leo VI., Roman, 911 Leo VI., Roman, 923 John X., Roman, 925 Leo VII., Roman, 925 Leo VII., Roman, 925 Leo VII., Roman, 925 Leo VII., Roman, 925 John X., Roman, 925 Joh
Urban I., Roman, 230 Antherus, Greek, 235 Fabianus, probably Roman, 252 Cornelius, Roman, 253 (Novatianus, first antipope.) Lucius I., Roman, 253 Sixtus II., Roman, 253 Sixtus II., Roman, 257 Honysius, Greek, 259 Felix I., Roman, 270 Eurtychianus, uncertain, 275 Caius, Roman, 293 Marcellinus, Boman, 296  FOURTH GENTURY.  Marcellinus I., Roman, 296  Marcellinus having died in 304 or 305.) Euschus, Greek, 310 Marcellinus I., Roman, 310 Marcellinus I., Roman, 310 Marcellinus I., Roman, 310 Marcellinus I., Roman, 357 Luschus, Greek, 310 Marcus, Roman, 357 Luschus, Greek, 366 (Felix II., antipope.) Damasus I., Spaniard, 366 (Ursicinus, antipope.) Siricius, Roman, 384 Anastasius I., Roman, 384 Anastasius I., Roman, 384 Naniace I., Roman, 384 Anastasius I., Roman, 384 Sixtus III., Roman, 417 Bomiface I., Roman, 422 Sixtus III., Roman, 422 Sixtus III., Roman, 432 Sixtus III., Roman, 4432	Adilan I., Koman, 7.2 Leo III., Roman, 725  Stephen V., Roman, 816 Paschal I., Roman, 817 Eugenius II., Roman, 827 Sergius II., Roman, 827 Sergius II., Roman, 827 Sergius III., Roman, 843 Leo IV., Roman, 843 Leo IV., Roman, 844 Lin III., Roman, 845 Leo IV., Roman, 845 Leo IV., Roman, 847 Lin III., Roman, 848 Lin III., Roman, 849 Lin III., Roman, 850 Lin III., Roman, 867 Lin III., Roman, 900 Lin III., Roman, 901 Lin III., Roman, 901 Lin III., Roman, 901 Lin III., Roman, 901 Lin III., Roman, 902 Lin III., Roman, 903 Lin III., Roma

John XII., Ottaviano Conti, He was the first who changed his name on his elevation. (Leo VIII., antipope,) Benedict V., Boman, John XIII., Roman, Benedict VI., Domnus II., Roman, Benedict VII. (Conti), Roman, John XIV.	956 963 964 965 972 973 974 983	Urban VI., Bartolomeo Prignano, Neapolitan, (From 1378 to 1410 occurs the great Western Schism, during which, in conflict with the line of popes inserted in the catalogue, is found a rival line residing at Avignoa —Clement VII., 1378—1394; Benedict XIII., 1394—1418. The Council of Pisa, 1410, deposed both rival popes; but Benedict XIII. remained in schiam till his death in 1424.)
(Boniface VII., Franco, antipope.) John XV., Roman, John XVI, Roman, Gregory V., German, Sylvester II., Gerbert, native of Auvergne, RESVENTE CRITURY.	985 986 996 999	Boniface IX., Peter Tomacelli of Naples,
John XVIII., Roman, Serglus IV., Roman, Benedict VIII., native of Tusculum, John XIX., Roman (in some catalogues reckoned XX.; the diversity arising from a disputed election), Benedict IX., (Sylvester, antipope.) Gregory VI., Roman, Clement II., native of Saxony, Damasus II. (Poppo), Leo IX., Bishop of Toul, Victor II., Bishop of Elchstadt, Stephen X., Frederick, Abbot of Monte Casino, Benedict X., by some styled antipope, abdicated, Nicholas II., native of Burgundy, Alexander II., native of Burgundy, Gregory VII., Hildebrand, native of Tuscany, (Guibert, antipope, assumed the name of Clement III.) Victor III., native of Fance,	1003 1003 1009 1019 1012 1024 1033 1044 1047 1048 1049 1055 1057 1058 1059 1061 1073 1086 1088 1099	Rugenius IV., Gabriel Condulmero, Venetian,  (Felix, antipope.) Nicholas V., Cardinal Thomas, native of Sarzana, 1447 Callixius III., Alfonce Borgia, Spanlard, Pina II., Encas Sylvius Piccolomini, native of Siena, 1459 Paul II., Peter Barbo, native of Venice, Sixus IV., Francis della Rovere, Genoese, 1471 Innocent VIII., Gian Battista Cibo, Genoese, 1472 Alexander VI., Rodrigo Lensoli Borgia, Spanlard, 1472  SIXTÉRNYE CERTUEY. Pius III., Francis Todeschini Piccolomini, Julius III., Julian della Rovere, Genoese, 1503 Leo X., Giovanni de' Medici, son of Lorenzo the Magnificent, Adrian VI., native of Utrecht, 1517 Clement VII., Giulio de' Medici, nephew of Lorenzo, 1521 Paul III., Alessandro Farnese, native of Rome, 1534 Murcellus II., Cardinal Cervini, native of Montepulciano, 1535 Paul IV., Giovanni Angelo Medichini, native of Milan, Pius IV., Michele Ghislieri, native of Milan, 1539 Pius V., Michele Ghislieri, native of Milan, 1539
Callistus II., native of Burgundy, Honorius II., Cardinal Lamberto, Bishop of Ostia, Innocent II., Roman, (Anacletus, antipope, Celestinus II., Tuscan, Lucius II, native of Bologna, Bugenius III., native of Fisa, Anastasius IV., Roman, Adrian IV., Nicholas Breakspeare, Englishman, Alexander III., Cardinal Orlando Bandinelli, native of Siena, (Victor, Paschal, and Callixtus, antipopes.) Lucius III., Cardinal Ubaldo of Lucca, Urban III., Uberto Crivelli, Archbishop of Milan, Grezory VIII., native of Beneventum, Clement III., Paul, Bishop of Fræneste, Celestinus III., Cardinal Hyacinthus, Roman,	1118 1119 1124 1130 1143 1144 1145 1153 1154 1159 1181 1185 1187 1188 1191 1198	Gregory XIII., Hugo Buoncompagni, native of Bologna, Sixtus V., Felice Peretti of Montaito, native of the March of Ancona.  1583 Urban VIII., Glan Battista Castagna, Gemosee, Gregory XIV., Nicola Sfrondati, native of Milan, Innocent IX., Glan Antonio Facchinetti, native of Bologna, ISSI Clement VIII., Ippolito Aldobrandini, native of Bologna, ISSI EXVENTERRIE CENTURY.  LEO XI., Alessandro de' Medici, native of Florence, Paul V., Camillo Borghese, native of Rome, Gregory XV., Alessandro Ludovici, native of Bologna, ICSI Urban VIII., Maffeo Barberini, Florentine, Innocent X., Glan Battista Pamfili, native of Rome, Alexander VIII., Fablo Chigi, native of Siena, Clement X., Glun Bospigliosi, native of Pistola, Clement X., Brillio Altieri, native of Rome, Innocent XII., Bendectto Odescalchi, native of Como, Alexander VIII., Pietro Ottoboni, native of Venice, Innocent XII., Antonio Pignatelli, native of Naples, ISSI Innocent XII., Antonio Pignatelli, native of Naples, ISSI
Gregory IX., Cardinal Hugo, native of Anagni, Celestinus IV., native of Milan, Innocent IV., Cardinal Sinibaldo Fieschi, native of Genoa, Alexander IV., Cardinal Sinibaldo Fieschi, native of Anagui, Urban IV., James, Patriarch of Jerusaiem, Frenchman, Clement IV., Guy, native of St Gilles, in Languedoc, Gregory X., Tabaido Vissonti, native of Piacenza, Innocent V., Cardinal Peter, native of Tarentaise, Adrian V., Ottobono Fieschi, native of Genoa, John XXI., native of Lisbon, Nicholas III., Cardinal Orsini, native of Rome, Martin IV., Cardinal Simon de Brie, Free human, Honorius IV., Cardinal James Savelli, native of Rome, Nicholas IV., Cardinal Jerome, native of Acoli, Celestinus V., Pletro da Morrone of Abruzzi, Boniface VIII., Cardinal Benedetto Gactani, native of	1216 1227 1241 1242 1254 1254 1265 1276 1276 1276 1277 1281 1285 1288 1294	Clement XI., Gian Francesco Albani, native of Urbino, . 1700 Innocent XIII., Michael Angelo Conti, native of Rome, 1721 Benedict XIII., Vincenzo Maria Orsini, native of Rome, 1722 Benedict XIII., Vincenzo Maria Orsini, native of Rome, 1724 Benedict XIV., Prospero Lambertini, native of Bologna, 1724 Clement XIII., Carlo Rezzonico, native of Venice, 1735 Clement XIIV., Glan Vincenzo Ganganelli, born near Rimini, 1735 Pius VI., Angelo Braschi, native of Cesena, 1735 Pius VII., Gregorio Barnaba Chiaramonti, native of Cesena, 1823 Pius VIII., Cardinal Castiglioni, native of Cingoli, 1829 Gregory XVI., Mauro Cappellari, native of Bologna, 1829 Pius VIII., Givanni Maria Mastai-Feretti, native of Singaglia, 1836 Protestants generally object to the list of popes given by Roman Catholics, that there is no absolutely conclusive evidence of the apostle Peter's
Benedict XI., Cardinal Nicholas, native of Treviso, Clement V., Bertrand of Bordeaux, removed the papal see to Avignon, John XXII., James, native of Cahora, in France, (Ni holas, antipope.) Benedict XII., James Fournier, Frenchman, Clement VI., Peter Roger, native of Limoges, in France, Innocent VI., Stephen Aubert, native of Limoges, Urban V., William Grimoard, Frenchman, Gregory XI., Peter Roger, Frenchman, restored the papal	1303 1305 1316 1334 1342 1352 1362	absorbed eventuality evidence of the apositic reters ever having been at Rome; although most of them admit the probability that he was there, and suffered martyrdom there. But they deny that there is any evidence whatever of his having exercised the office of bishop either there or anywhere else. They call in question many other of the names and dates in the earlier part of the list, not so much disputing the existence of the personal named, as their exercise of the office of bishop in

and was alterwachs supported by the fable—estably doesn't—of the sec of the Pear.

POPE. See Burre.

POPE. ALEXANDER, on culiment English pool, was been in London, May 21, 1659. His parents were Reason Calledon, May 21, 1659. His parents were Reason Calledon, and to this faith the post date commandly adhered, thus defouring fameling from public office and employment. His latter, a linear merchanit, word a moderate competency, and received some are some of fortune by his marriage with Edilic Turner, his amound wife, and the porte mother, a lady of a good Yorkshire family. He then willedow from housean, and extiled on a small estate he had purelessed at Bleichell in Windor Parent. He dilect at Chiwrick, in 1717. He can always attrawards to it a long lease of a house and five area of load of Two-loadsham, as the banks of the Thianna, whether he retired with his widowed mother, in whom he was tendiedly attracted, and where he resuled till his death, cultivating his light discussin with expessed tests and shift, and emballishing it with a gretten tests and shift, and emballishing it with a gretten tests and shift, and emballishing it with a gretten tests and shift, and emballishing it with a gretten and perference. In this formats with, Pr. was visited by Frederick, Primes of Wale, and by the most calcinated with statement, and beauties of the day, himself being the most popular and successful poet of his age. P. a sarily years were spent at Binfield, within the range of the Royal Forcet. He received some interactor after his twelfth year. He never was a proton of example of the sarily of the sarily of the Lock colone completed, the most moderate and when a more plant, and calcinate in material harmony and correctness, His particular and some translations appared in Promotor of the Poster, 1713. Trough of June, 1715. In a collection of the Poster, plant, and Reiser, which prevalent an election of Shakapeare, which prevalent and prevalent and estimated an election of Shakapeare, which prevalent and product a stream o

here and still more their right to be remidered bishops of Born. According to Protestants in ground, the papage grew by a gradual assumption of power out of an ordinary hole pic. through the advantage of metropolitan position and influence, and was afterworks supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable—as they do not be not supported by the fable of the power fibrary and so the substitution of the north, and the support of the fable of the power fibrary and substitution and supported by the fable of the power fibrary and substitution and supported by his marriage with the lattle fable of the power fibrary are not long discuss. He was a long final fable of the power fibrary and substitution of the power forgotting or forgotted, substitution of the power forgotting or forgotted, were consistent of the fibrary attacked, and fivr areas of head at Two houleans, on the banks of the Thanson, whither he relieved with the widness protection and the power forgotting and the fable of the substitution of the power forgotting and the substitution of the fibrary attacked, and affection to not be substituted with a gradult standard with trade, and where he resulted till be death, cultivating his little discasin with experience and parternospie. In this tensor, and tested by Frederick, from the power and the power

PO'PERY literally means attachment to the religion or to the party of the pope, and to this sense the word is symmyne as with the profession of the Roman Catholic religion. In its use, however, it has come to involve the idea of contempt of disparaments. It may therefore be said, that the word is either intended to designate what are regarded by Professions as the most energies deal superstitions among the doctrines and practices which they ascribe to Unitablies, in contradictionton to the belief of the more medicate members of that charch, or is designedly employed as an expression of contempt and depreciation.

POPISH PLOT, the name given to an imaginary plot, on the part of the Reman Catholica in England during the regular Charles II., the object of which was believed to be a general massacre of the Pro-testants. See Carms Trius.

was believed to be a general massacre of the Protestants. See Oarns, Trius.

POPLAR (Populos), a genus of trees, forming, along with willows, the whole of the natural reder Schooler of Schooler of Schooler (by some regarded as a subscriber of American), and having directions flowers arranged in cathins, both male and founds librours with an oblique cupedaped periods. The mode have ally bairs, as in willows, and are resultly writed about by the wind. The appeals are numerous, electly natives of the temperate and only regions of the northern hemisphere. They are large trees of rapid growth, with noft would and broad, heart-shaped, orate, triangular, or horses, also padded the continuous beaves, on rather long stalks. Many of them are very beautiful trees. The sathing appear long before the haves, and proceed from distinct lateral hads. Few of the poplars are of much value for their history, which is generally white, not, and light; but from their rapid growth, they are needed as yielding forewood, where the security of other fool readers it accounty to plant trees for this purpose, and they are often planted as arrangemental trees, producing an immediate effect of embellishment in a bare situation more readily than almost any other kind of tree. Besides the appearance of the following seem the most worthy of notice. The Witter F., or Annua (P. oblej) a series of the nonthern parts of Europe, and resemble notice. The Witter F., or Annua (P. oblej) a series of the nonthern parts of Europe, and resemble

among British trees, but probably not indigenous in Britain, is a tree of 80 feet or upwards; with a fine spreading head; and roundish, heart-shaped, lobed, and toothed leaves, which are smooth, shining, and dark-green above, downy and silvery-white beneath. The wood is used by cabinet-makers, turners, and toy-makers. It is little liable to swell or shrink, which adapts it for various purposes. The tree loves low situations and clay soils. This tree has of late years suffered in Britain from some unknown cause, like the potato, dying where it previously flourished; whilst other poplars, the most nearly allied, continue to flourish in the same localities.— The GRAY P. (P. canescens) is very similar to the white P., but of more vigorous growth, a large spreading tree; the leaves similar to those of the White P., but not so dark-green above or so white beneath. It is not of so rapid growth as the White P.; and its wood is harder and better, makes good flooring, and is preferable to pine-deal for the neighbourhood of fireplaces, being less apt to take fire; it is also used for coarse doors, carts, barrows, &c., and not being liable to warp, is esteemed by wood-carvers. The tree generally begins to rot in the heart when forty or fifty years old. Like most of the other poplars, it fills the ground around it with suckers. Like the White P., it is a very doubtful native of Britain, and belongs to the centre and south of Europe.—The BLACK P. (P. nigra), a native of most parts of Europe, and perhaps of England, is a tree of 50—80 feet high, with a named around head viscous leafthuds and with an ample spreading head, viscous leafbuds, and deltoid or unequally quadrangular, perfectly smooth leaves. The wood is used for the same purposes as



Black Poplar (P. nigra).

that of the White and Gray Poplars. The 'cotton' from the seeds has been used in France and Germany for making cloth hats and paper, but these uses of it were not found profitable.—The LOMBARDY P. (P. fastigiata or dilatata) is perhaps a mere variety of the Black P., with erect instead of spreading branches. It appears to have been introduced into Europe from the East. It is very common in the Punjab and in Persia, and now also in Lombardy and other parts of Italy. It attains a height of 100, or even 150 feet, and is remarkable for its erect form, contracted head, and very rapid growth. It is often planted as an ornamental tree, although not so generally as in the end adopted abroad as well as at home. In 1775, the of last century, when it was thought preferable for manufacture was introduced to Ireland by French

ornamental purposes to every other tree. common in the streets and squares of towns in all parts of Britain; and is particularly adapted to



Lombardy Poplar (P. fastigiata).

situations where a long horizontal line of any kind fatigues the eye, or as seen starting up from a mass of lower wood or shrubbery, but has a besom-like appearance when planted in unsuitable situations. The wood is of almost no value. It is generally propagated by layers.—The species commonly known as BLACK ITALIAN P. (P. monilifera or aciadesca), although it is really a native not of Italy, but of North America, and is sometimes more correctly called CANADIAN P., the female more correctly called CANADIAN r., the remain catkins of which resemble a string of pearls, is frequently planted both as an ornamental tree and for the sake of its timber, which is useful for flooring, &c. The leaves are deltoid. It is of very rapid growth, and attains a height of 100—120 feet.—The BAISAM P., or TACAMAHAC (P. balsamifers) a very common ornamental tree in Britain is ifera), a very common ornamental tree in Britain, is a native both of North America and of Siberia, and has whitish ovate-oblong leaves, which in spring are of a delicate yellow tint, and have an agreeable fragrance. The leaf-buds are viscid. The erect fastigiate manner of growth approaches that of the Lombardy Poplar. The resinous exudation of the buds (Tacamahac) is said to be diuretic and antispasmodic; and an ointment made from the buds is used for tumours, wounds, and burns. The resinous exudation of the buds of other species, as the Black P., possesses similar properties.—The Corron-wood (P. Canadensis) of North America, particularly abundant on the upper parts of the Mississippi and Missouri, is valued as a timber tree, and has been not the corron of the mississippi and the corresponding to the Missouri, is valued as a timoer tree, and has been pretty extensively planted in Britain; as has also the Ontario P. (P. andicans), a species with the same balsamic character as P. balsamifera, and chiefly distinguished from it by its larger leaves. In size of leaf, no other species equals P. heterophylla, a native of the Southern States of North America, the leaves of which are often six inches

PO'PLIN (Fr. papeline). In the 15th c., a fabric was woven in Avignon called papeline, which was made of silk, and was much esteemed. An attempt to imitate it was introduced into England, and the name was corrupted to poplin, which has been Proposition refugees, and from that fine to the present, trials popular have been famous. What the exact matter of the original populars was, is not sectionly known; but the best motion popular occurs of a warp of silk and a well in worsted, which gives minimance, combined with great influence and classicity, to the materials Course, and over flux yares are substantial for alle, whally or partially, in making the open process had they are very far interior. making observe greats, but they are very for interior in beauty to the true popline.

POPOCATEPETE (Asiso, posses, to sracke, and court, a mountain), on in Specials, Peters (Present of Maries, Openal Volumes of Maries, a pomentain about 10 miles conflowers at the only of promotion about 10 miles southerwest of the oilly of Meaner. It reses in the barn of a come to a height of 17,720 best above the sealered, and is compared chestly of peopleythin duration. Provide a religious factors partly the lower parter but at an elevation of E3,000 feet all very time at an elevation of E3,000 feet all very time at an elevation of E3,000 feet all very time at an elevation of E3,000 feet all very time at an elevation of E3,000 feet all very time has been recorded amon bits. It still such as apparent at Mexico, attempted to reach the manual but was unable to do say, in account of the passes of most that covered it. This feet was first achieved by Francisco. Manuaut, one of Cartes's followers, who not only climbed to like top of the mountain, but had himself lat down its crater, by means of ropes, to a depth of all of 450 feet. In 1637, it was a join saled by the birthers Gienzie, who determined its altitude barometrically, and since then, the laborious exploit has been several times performed.

PO PPINIAN, a narm of the Green Wassippender

POPPINIAV, a name of the Green Wordpecker The wirlife, a bird common in cost of the weeded streets of England and Scatland. See Wings

characters of England and Scatland. See Wood-present.

POPPV (Populary), a penus of plants of the natural order Papatronese, having a calyx of two (or rarely three) espals, which very soon fall off; a secolds of four (rarely six) petals; memories elements tooled on a receptable; the edgma crowning the perceived of an exceptable; the edgma crowning the perceived diagra, importantly divided into cells by partitions as momerous as the rays of the utigue, had whach the materials appeals experied the perceived diagra, importantly divided into cells by partitions as momerous as the rays of the utigue, had whach the materials are memorous species of P., mostly natives of favoya and Ana, some of these toold oven in very mechanic regions, but most of these toold oven in very mechanic regions, but most of these toold oven in very mechanic regions, but most of these toold oven in very mechanic regions, but most of these toold oven in very mechanic regions, but most of these toold oven in very mechanic regions, but most of these toold oven in the most of the material parts. They are a whole material are belong to the properties and here showy flowers, which readily become double by militration. The caponics are concess from the manner in which they flow out their seeds when the plant is chaken by the wind; each capoole being concernant like a round or each paperties, and here is had not been under the time. By far the one temperature aperies is that known as the Ort of P. P. secoffermed, also called the Whire P., and the Ort. Power, See Orient But the same species is important aperics is that known as the Ort of the seeds, and is much cultivated as an off-plant. P. of is as a west as clive off, and is next for another part of the contrary, alternated by a line, during had contany, stream parts of the manner.

properties of the milky force of the plant. The seed, however, contains no opinion or any case a pleasant artible of fiord, for to be eaten by itself as with bread. The oil express a room it is pare wholevers, and is manch each in Brance and section and otherwise her allowable purposes in Praine, in of the hand. The cody yould about 40 per cont. of oil, and the citation is usually purposes in Frame, in of the hand. The cody yould about 40 per cont. of oil, and the citation is usuall her masters as in feeling exists. The oil is committee we fin feeling exists. The oil is committee the law in the result of the continuous of the plant of the result which the continuous is correct. It may every small, it made littles or or havevering. Early saving in favourable to the size of the plant, and the about and produce. However, and the law is always of the owner, and the about the the size of the plant and the wind. The P does not exhaust the last for the V | and a shellered adjustment on account, so to dark the second out of the capacite, of one plant on span, it is accorded by pulling the plants in each a case on one to dark the second out of the capacite, out types them in shoots, which are planted to open, it is according to the according to plante in each a case on an atom the roots from welling moved to plante or each a case on one to dark the second out of the capacites, out types them in the ones, in the open and to prevent any cards remained by pulling the plante in each a take of the capacite, in alternation and at the cancer as per emiliar and, in the north plante in a single plante in a call and white oils, in the plante of the capacite, and troublesson week in cardinals, a native of Aramonia, and the capacite and acquire in the other places apparent

and a syrup made of them is remetimes used as an anodyne in catarrius and children's com-plaints; but they are positive that they are more railed for the right red colour which they yield. A variety with double floreurs is cultivated in floreur-gardina, under the name of Corroc-tion Poppy, Among the against, the P. was saired to Ceres.

POPPY-HEAD, a carried ornament, used as a finish on top of bun-to-made, &c. In early Pappy heat examples, it is a simple fleur-ducke, but in hips Gothic, thus and other wood-



work become very elaborately served.

PO'RBEAGLE (Lamna Cornubica, or Isurus spines, which are longest on the middle of the back, Cornubicus), a fish of the Shark family (Squalidas), not uncommon on the British coasts. It has two dorsal fins, the first about the middle of the back, the second near the tail. The tail-fin is large and forked. The head is pointed. The gill-openings are large. The teeth are flat, triangular, smooth, sharp, and cutting. The P. is also called the BEAU-MARIS SHARK. It attains a length of about six feet. Small companies associate in pursuit of prey, which consists of fish of various kinds. No creature is more voracious; three large hakes have been found in the stomach of a porbeagle.

# PO'RCELAIN. See POTTERY AND PORCELAIN.

PORCH, a building forming an enclosure or protection for a doorway. Every one knows how much this beautiful feature is now used, and how efficient it is as a protection from the wind and weather. In Elizabethan and medieval architecture, the porch was also very common in domestic architecture. In churches, it was almost universal in this country. In France, many splendid porches or portals remain; they are amongst the most beautiful specimens of medieval art. In England, wooden



Porch of Aldham, Essex (1350). (From Parker's Glossary of Architecture.)

porches, of picturesque structure, are very common in the parish churches of the middle ages.

PO'RCUPINE (Hystrix), a genus of mammalia, of the order Rodentia, and family Hystricide. This family is remarkably characterised by an armature of spines, which, like those of the hedgehogs, are, as to their structure, merely thick and strong hairs. The Hystricide are plantigrade; the love level four toes and a rudimentary thumb, the hind-feet have five toes. Their general aspect is heavy and they have a grunting voice. The pig-like, and they have a grunting voice. The muzzle is broad and blunt; the ears short and rounded; the incisors smooth and large, two above, and two below; the molars eight above, and eight below. The name porcupine is derived from the French words porc, a hog, and epin, a spine.—The Common P. (H. cristata) is a native of the south of Europe, of many parts of Asia, and of most parts of Africa. It is one of the largest of rodents, being from two to three feet in length, besides the tail, which is about six inches long. The hinder part of the head and the neck are furnished with a crest of long bristles, capable of being elevated or depressed at pleasure. The muzzle and limbs are covered with very short hair; the back and sides with used in preference by many naturalists.



Porcupine (Hystrix cristata).

where they are almost of the thickness of a goosequill, and more than a foot long. The spines are supported by a slender pedicle, and they terminate in a sharp point; they are longitudinally striated, and are ringed with black and white, which gives a general gray colour to the animal. Their ordinary general gray colour to the animal. Their ordinary position is flat, with the points directed backwards; position is fist, with the points directed backwards; but when the animal is excited, they are erected, and it rolls itself up like the hedgehog, with spines pointing in every direction. The tail spines or quills are of very singular structure, being open thin-sided tubes, about two inches long, supported upon slender flexible pedicles; and they make a sound by rattling together when the tail is shaken. The P. is said to rattle also the spines of its body when irritated, but this is doubtful. The statement has been often made, that it throws off its spines or quills by a voluntary act, launching them at its adversaries; but it has no such power, although it is possible that quills ready to come off may be detached in moments of excitement, and fly to a small distance with sufficient force to be annoying to a pursuer. The P.'s armour, however, is strictly defensive, and it seeks to turn its back, and thus the points of its spines to an enemy. It is a solitary and nocturnal animal. It burrows in the ground, and in winter it becomes torpid. It feeds on roots, bark, fruits, and other vegetable substances, sometimes committing great depredations in gardens. The spines or quills of the P. are used for various purposes, and have a certain commercial value. It is chiefly sought on account of them; although its flesh is eaten, and was brought to the market of ancient Rome.—A larger species of P. (H. leucurus), with the quills of the tail quite white, is found in India, and other species inhabit different parts of the East. The ATHERURE, or TUFFED-TAILED P. (Atherura fasciculata), a native of India and Malacca, differs from the true porcupines in the head and muzzle not being convex, in having the quills flattened like blades of grass, and those of the tail gathered into a tuft at the end of it. The Canada P., or Urson (q. v.), is still more different from the true porcupines; and the Coendus (Symtheres) of the warm parts of America—which are covered with short quills, and, like the urson, live among the branches of trees—are remarkably distinguished by their long prehensile tail.

PORI'FERA (Lat. pore-bearing) is the term employed by Dr Grant to designate the class Spongir, or Sponges, in consequence of the appearance which the members of this class present when a section is made through their tissue. The term Spongies is

POLITIAM, a kind of grown tria proposition in bigh favour among are at Greek mathematicians, but of wrone the nation that have come down to see to to to and recogn, but, till harly, mathematics as we so for and recogn, but, till harly, mathematics as we no for an object about what a person really one. The present stocks in which persons are no timed and the Communication of Product for the Communication of Product In-Robert founded by a way the first to resion the probably original form of persons. As defined by Phrylair, a person is a proportion affirming the positifity of finding such conditions as well reader a certain problem indeterminate, or capable of incommercials addition. Greek examples of persons are given in Simport Opens Religion; Physicis's Origin and Investments of Derima' (Toma, of Roy, Sec. of Ellis, vol. (ii.); Wallands paper, 'Some Geometrical Porsons for (Ellis, Press, vol. iii. ke.)

POHE (Fr. pore, a long from Lat. parents). The

PORE (Fn pore, a hog, from Lat. porens). The finds of swine forms a very large portion of the animal final of most nations, although it is not the most natifies, as will be seen by the following com-portion of the four principal kinds of flow book;

	Stand March	Grister	Fiftee and parameter	No.	Wat
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The has qualities, however, which copecially fit it for money asso; its laters makes it a very heat-giving final for colds and to operate climates; whilst it surpresses all other kinds of accordance; by salting and drying. However it is used, but especially so in Great Britain and America, where west quantities are carefully for the supply of slaps and the army, and for home new. The quantity of polic imported into Britain from the United States is preclipants; in 1502, of pickled pack there were received nearly half a million larrele, and in addition, home and hasos of the value of 22.477,003. Millions of high are mixed in the state of Ohio, and the curring of swinn's iled; in the state of Ohio, and the curring of swinn's iled; in the state of Ohio, and the curring distributions. A more vivid idea of the which of this content and other home. A more vivid idea of the which of the formation of the which surpress of penn were allied with hogowaiting to be killed. America has long formation at most for any long of most formation marines. Next to America, Ireland, and expecially the neighbours of Fernicol, the formation and other parts of Fernicol. correl pure ; and London and Wittelier, and other parts of Empland, also furnish east quantities of from and learns for ceneral communition.

POROSITY. By this term we express the experimental fact, that an kind of matter completely like the space it excepts a in other words, that all ledges are full of minute cavities or interstices such a smill districted was large scale by a spange. On the plantic like ary, it is abvious that this must be the near if the stars of matter are spherical, or, indeed, ing to Delege, of a real following to the plantic like ary, it is abvious that this must be the near if the stars of matter are spherical, or, indeed, ing to Delege, of a real following toos, in which we dissent as other or rhombin dedicalizations. It is composed, a continue of the stars of the below are the color or rhombin dedicalizations. It is composed, a continue of the below that all below must be person, because they are compressible; but this is a great they are compressible; but this is a great and next now, however, used to denote any particular too.

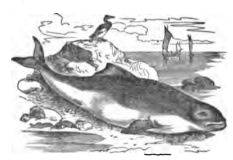
mistake, since we have no resent to believe that matter a cut per a compression, independents of the existence of intentions. The Florentie Analogoralism, is their attempts to compress we see, parent the percent of the test, filled with using a distance of the compact of the percent of the parent of the control of the control of the control of the control of the parent of the control of the control of the parent of the control of application of matter a of prest topochases of application of the control of the control of application of the control of the percent of the percent of the percent of the percent of the control of the percent of the perce

of explificity into they retiring the explicit places of explificity into they retiring the explication of the PORPHYRIUS, one of that explication of the Greek philosophers be when to the the priorisation of the Greek philosophers he when to the the priorisation of the Greek philosophers he when to the the priorisation of the Greek philosopher at Batanca to Syrin (the Bachan of Scripturg in the year dill can the critical analysis of the Machan of Scripturg in the year dill can the critical analysis of the man Meleck excitation. The same by which he is known in history, Tarphyrius, was placed to purple, in his a Greek epithet intended so a cutt of paraphress of his name. He is each by Scriptur the historian and by 3t Ausonothe, to have been originally a Christian; but this secus improbable, although it is cortain that in his youth he was a bearer of Origory, or at least hold some intercentive with him at Common in Polistics. Whan is more certain a, that he passed at a later those to Athons, where he straid rhotoric namer Longison, the well-known author of the treath of the Santons. It was at Boson however, walther to repaired some after 20t that he outered upon what most be retired as, historouly considered, (the career of his his. How he become a school, at least the most trusted controversy, but executed as a minerated controversy, but executed as a school as fear that he beautiful adopted so felly the opinions of Polisins, that he became kinnedly, if not the boson of Polisins, that he beautiful from the trusted of the flavolutes in 15 books against the Original account in the broken on, he wish the chart, having been hurned by order of the Emporer Theodoxia. From Sicily, he went to Carliage, and afterwards to Athona, the New-Platones whom well as New-Platones, he returned to that city, where he extinued to teach, as it would seem, until his death, which was prolabily almost 205 or 306. For a view of P.'s ponition, in the history, the New-Platones and the He Wellson.

Activities of the new of Polismy; and the

rock, but is applied to any rock which, like the Rosso antico, has a homogeneous earthy or compact base, through which are scattered distinct crystals of one or more minerals of contemporary origin with the base. Thus, gray volcanic trachyte often abounds in crystals of glassy felspar, forming a trachytic porphyry; or crystals of felspar, quartz, or calcareous spar, disseminated through a base of greenstone, form a greenstone porphyry. In the same way, there are pitchstone porphyry, basaltic porphyry, claystone porphyry, &c.

PO'RPOISE, or PORPESSE (Phocana), a genus of Cetacea, of the family Delphinida, having a form similar to the dolphins, but the muzzle short, uniformly convex, and without a beak; a dorsal fin; the teeth very numerous, simple, and equal. The COMMON P. (P. communis) is the most plentiful of the Cetacea on the British coasts, abounding particularly on the western coasts of Ireland and of Scotland. It is found also on all the coasts of Europe from the Mediterranean northwards, on the



Porpoise (Phocæna communis).

coasts of North America, and in the arctic regions. It is one of the smallest of the Cetacea, its length sometimes not exceeding four feet, although individuals occur of six or even eight feet in length. The body is spindle-shaped; its greatest diameter is near the dorsal fin. The skin is perfectly smooth, and destitute of hair. There are from 40 to 50 teeth in each jaw, not conical, as in most of the Cetacea, but compressed. The eye is rather small, and the pupil in the form of a V. The opening of the ear is very minute, like a hole made with a pin. The blow-hole is crescent-shaped, with the horns of the crescent directed forwards, and is situated exactly over the eyes.

The P. is gregarious, and large numbers are often seen together, sometimes swimming in file, when their backs, appearing above the surface of the water, are apt to suggest the idea of a great sea-serpent; sometimes gambolling, either in fine weather, or when a storm is approaching, or even in the midst of a storm. The P. feeds on fish, which its teeth are admirably adapted to catch, and herds of porpoises pursue the vast shoals of herring, mackerel, &c., into bays and estuaries. The P. sometimes ascends rivers, apparently in pursuit of salmon, as far as the water is brackish, and is not unfrequently itself caught on such occasions. It is an object of pursuit on account of its skin, its coil, and its flesh. The skin is nearly an inch thick, but is planed down until it becomes translucent, and is made into excellent leather, which is used for covering carriages and for other purposes. Little use is made of it in Britain, but it is used in America. Under the skin is a layer of fat, about

reckoned fit for the table of royalty, perhaps partly because among Roman Catholics it was accounted fish. In the time of Queen Elizabeth, it was still used by the nobles of England, and was served up with bread-crumbs and vinegar. It is now used only in very northern regions. It is a chief dainty of the Greenlanders.—The Grampus (q. v.) is commonly referred to this genus.—Another species of P. (P. Capensis) is found near the Cape of Good Hope.—The name P. is from the French pore-poisson, or the Italian porco-pesce (Hog-fish), corresponding to the French marsouin (Sea-hog) and the German meerschwein.

## PORRI'GO. See FAVUS and RINGWORM.

PORSE'NNA, also PO'RSENA, LABS or LABTE (Lar, in Etruscan means 'lord' or 'prince'), in the early and uncertain history of Rome, appears as a powerful king of Clusium in Etruria. According to the legend told by Livy for history, when Tarquin the Proud was expelled from Rome, he sought the help, first of the Veii and the Tarquini (his Etruscan kinsmen), against his revolted subjects: but their efforts not proving successful he jects; but their efforts not proving successful, he turned to P., who willingly espoused his cause, and marched a great army against Rome. The Etruscan king seized the Janiculum, a fortified hill on the west side of the Tiber; and would have forced his way into the city across the 'Bridge of Wooden Piles' (Pons Sublicius), had not a brave Roman, Horatius Cocles, kept the whole of P.'s army at bay, while his comrades behind him hewed down the bridge; after which he plunged into the Tiber, and safely swam across its waves. P., we are informed, now laid siege to Rome; and after a while, the inhabitants began to suffer so severely from famine, that a desperate expedient was had recourse to. Three hundred of the noblest Roman youths swore to peril their lives in cutting off the Etruscan king. The first on whom the lot fell was C. Mucius, who stole into the camp of P., but not knowing the person of the king, killed his secretary instead. He was instantly seized, and put to the torture; but the unshrinking audacity with which he thrust his right hand into the fire and let it burn, moved the king so much, that he pardoned him; whereupon Mucius (ever afterwards called Scarola, 'the Left-handed') told him of the jeopardy in which he was placed. P. resolved to make peace with Rome at once, and his conditions, which were pretty favourable, being accepted by the sorely-pressed citizens, he withdrew his forces. This version of the story is wholly discredited by modern criticism, and is believed to have been invented by the patriotic annalists of ancient Rome to conceal the fact of a temporary Etruscan conquest, and the evidence in favour of this view is overwhelming. Tacitus even expressly affirms that P. conquered the city; Dionysius informs us that the senate sent him an ivory sceptre, a golden crown, and a triumphal robe, which was the form that had been adopted by the Etruscan cities themselves of acknowledging the supremacy of the Roman king, Tarquinius Priscus; and Pliny mentions a circumstance which is quite conclusive as a proof of the subjugation of Rome—viz, that P. forbade the citizens to use iron, except for agricultural purposes. Niebuhr, who has placed this view beyond all doubt, notices various minor incidents which are perfectly unintelligible, except on the hypothesis of an Etruscan conquest. The whole details of the ancient legend, therefore, may be regarded as fabulous— the product of patriotic unveracity—and what seems an inch in depth, which yields oil of the finest quality. The flesh is dark-coloured and bloody, but was in former times highly esteemed, and that Rome, forming the Latin frontier towards

Thurs, was arrowed to the first brack of the way, and authors a dissertion classic, but that shortly after, the linearcon boundary were decisively better, the linearcon boundary were decisively better, the linearcon boundary were decisively better, and for all one of the boundary of their own bernieries; for after the compact of forms, Arms, a son of P., proceeded authors strain, where the conting to large the content of modern twints of the after their words and the large action. It is worth while quotien, as a proof of Mechille's wonders full tainst for religious conjectors, that he crobes the least surviving Roman emeters of the content of a surviving and the large and the fine property of the content of the partial processition, that is the mentions of their integral property belonging to their late master, which they may have publishy add. The separation of P. the Clastons is described by Varre, but his description is nothern traver by Macanday. So the Large of duriest forms.

PORSON, Recurse, the present has been magning to the Large of duriest forms.

See the Laye of America Rome.

PORSON, Right etc, the postest Greek scholar Porson has ever produced, was here on Christman 1750, at East Ruston, Norfolk, where his father was parish clerk. The courte of the parish concessing a liking for the boy, on account of his constructure a liking for the boy, on account of his constructure as appetite for books and his marrellous mannery, to be charge of him, and had him characted along with his own sens P, atherwards found a patron in Mr Nurvis the formider of the Norrishm professablip at Cambridge, who sent him to Eton as 1774, where he remained four poats, but did not acquire any of the continuer distinctions, although it is related to the two mind acquired as and his that it was there his mind acquired a facel time towards classical studies. Another patron, See George Bakur, sent him, in 1776, to Trinity Callege, Cambridge, of which he was elected a scholar in 1780. Sext year, he won the Cravos Scholarding and subsuspently, the lirst Chraceflor's metal. In 1782 he was chosen a Follow of Trinity. It was also at this time that he began to circ indications of his subtle superity and trate in the difficult verbal criticans of the Greek dramatical. For four year, he contributed to Maty's Reviewhis first children being on Scholard Eachylus, and his heart on Hearth's Aristophanes. He also opened a correspondence with Professor Robatken. If, however, we are be judge from a quatrain written at a liver period of his life, he did more than correspond.

I won't be Strasburg, where I got droub With that most horned Professor Granck; I won't in Works and got users drouben With that more borned Professor Robulem.

With that pairs learned Profeser Bulanken.

In 1757 appeared, in the Headenan's Magazine, his successive butters on Hawkins's Life of Julianum. For the same perceival, his aim whose his far more flamous and trenchant Laters in Traini on the Three Witnesses. The dispote concerned the groundsmass of John I. 7, 5, and was occasioned by a blundering and protection defence of the passage by Architecter Train, against the sourch attack of Gibbon. P. majorally inharmed great edium on account of the side which be took to this controversy. One old lady who had how in her will for a legacy of g300, sub-it down to 230, when she heard that he had written a book against Christianity. In 1792, he resuled ma below ship, as he found that he moved not executed only take orders in the church. Some of his friends now raised a fund to preserve him how work, and shout \$100 a year was secured. He was the appropriate to the Regue professorian of tree later than any control to the Regue professorian of the lateral to the university of Cambridge—an office, believed, only worth \$100 a year; yet or splendid was the learness, so admirable his taste, so regues and

epitrocomesia his style of criticism, that he make could have by the every of a restorate digree of continuous library labour executed is ranking a hondsome income. But strong 'two devils had him in their graps'—processivation and a respectivity for divident of the methodoly dates. The other blook has firm to the wall of his methodoly dates. The other blook has not account they had been processorably used to deliver a production of creat professorably used to deliver a production of creat professorably used to deliver a production of create professorably used to deliver a production of create professorably used to deliver a production of create professorably used to the first of the first of the first of the plant of the first of the count of the first of the first of the count of the first of the fi "terrible forther of third," tok, makels of some her the large, an embroustion, was some the horseld things in a reported to have scathered to his extremity. The most to return to the distagrassom after the company had left it, pero into a combine the drops recommend in the wine-above, and droke off the collectance. In fact, the third was constrained, that P. cound be reconstructed a more wiffed drenkined; one most believe that to can driven into his exercise by some unknown document his constitution. Her Porture. It's according her his biggraphers almost surpass belief, yet no thoroughly actionablested. His critical assumes has never been matched in England. His tracia, to views, letters as, were collected and efficel, with a his graphical entire, by Ridd, in the volumes. Not Portuguana "in Hogers' Tuble Tuble and the flor, J. Salby Watson's Life of Richard Portus, M.A. (1801).

PORT, in Noval Language, has at benef three significations; tires, a port on a harbour where object are admitted to embark or discharge cargosa, or for other purposes—a free port issue one in which the embarkation and discharge can be conducted without the payment of continues or part dues—A port in a ship's wife is the spectors for admitting backs and air, or for pointing a use through. See Four-noise.—Port is also the official name for the left-hand side, when looking towards the low of a slop—i.e., looking forwards. The term was, a few years ago, arbitracily substituted for Larboard (q. v.)

PORT ARMS, in Musberry Drill, is derived from portors, to carry, and applies in a motion in whiles the freezens is comported or carried by the left orm order the quard of the piece, the arm being left hormostally across the chest.

left herizontally across the check.

FORT-AU-PRINCE, or PORT-REPUBLICAN, the capital of Hayti (q. v.), is situated on the weak coast, at the head of a bay of the same came, and has a fine appearance from the ea, but the interior is filtly in the extreme. The houses are chiefly of woul, and discontant obtrade everywhere even in the theroughfaves. The most notable buildings are the palace and the sciate-house; other public editions are the palace and the sciate-house; other public editions are the churches, a lyceum, sullege, costs a house, mant, and hospital. F. carries on a teste in

mahogany, logwood, honey, coffee, cocoa, and rags. Pop. about 30,000. The town has suffered frequently from earthquakes.

PORT D'URBAN, or PORT NATAL, the only seaport of the colony of NATAL (q. v.).

PORT ELI'ZABETH, an important seaport of South Africa, commercial capital of the Eastern Province of the British colony of the Cape of Good Hope, stands on the western shore of Algoa Bay (q.v.), in lat. about 34° S., long. 25° 35′ E. Many of the streets are elegant. One range of houses, consisting of four streets, which will bear comparison with the best streets in England, forms a continuous line two miles in length. In the style of its buildings, this town is superior to any other in South Africa. Its magnificent warehouses are constructed on a palatial scale, and resemble the finest in London, and its public buildings are all solid and substantial edifices. The principal are the town-house, 90 feet square and three stories high, containing the public library, the athenæum, and the municipal chambers; the public hospital, furnished with 100 beds; the Presbyterian and other churches, and the Roman Catholic cathedral. Its educational institutions are of a superior description. In 1854, under the auspices of Governor Sir George Grey, a system of schools was introduced known as the Grey Institute Schools, founded on a magnificent grant of town-lands, yielding at present (1864) a revenue of over £1000 per annum, and affording a very excellent education at a very moderate charge. The chief of these are a high-school or college, and three elementary or district training-schools.

The town was founded in 1820, and its pop. (1864) was 17,968. Its progress has been, and continues to be very rapid, and it is said to double itself in population, wealth, and extent every ten years. Its fixed or real property, as assessed in 1863 for municipal purposes, amounts in value to £1,268,765. It owes its commercial importance in great part to the circumstance of its being the emporium of the great wool trade of the colony; and besides this it carries on a rapidly-increasing home and foreign trade. The value of its home business may be estimated from the extensive transactions of its banks, which are three in number, and whose half-yearly statements for June 1864 shewed assets to the extent of over £1,500,000. Its foreign trade is with Europe, America, Brazil, Australia, Mauritius, China, and India, and the value of its exports and imports amounts to nearly £4,000,000.

The shore is open to the swell of the Indian Ocean, which often rolls in upon the beach with such violence that, until recently, cargoes could only be got to land by the use of surf-boats. Kaffirs, tempted by the high pay offered, used to come from a great distance to do the difficult and dangerous work of unloading the boats (which they did standing breast-high in the water), and carrying the bales to the shore. But this system of landing is now in great measure done away with, and ships now unload at jetties, several of which run out into the bav.

PORT-GLA'SGOW, a parliamentary burgh and seaport of the county of Renfrew, Scotland, is situated on the Clyde, about 2 miles east of Greenock and 20 miles north-west of Glasgow. It was founded in 1668 by the magistrates of Glasgow as a harbour for the ships that belonged to or traded with their city—the Clyde at Glasgow being then inconveniently shallow, and the idea of deepening the river not having yet occurred. In 1695, the town and a small adjacent district were made into an independent parish; in 1710, it was

constituted the principal custom-house on the Clyde, and for a while took the lead of Greenock; in 1775, it was incorporated as a municipality, and by the Reform Bill of 1832, it was raised to the rank of a parliamentary burgh, uniting with Kilmarnock, Rutherglen, Dumbarton, and Renfrew in electing a member of the legislature. P.-G. is rather a well-built town; the streets are in general regularly laid out, crossing each other at right angles, and the houses are of a substantial order. The principal buildings are the town-house, custom-house, and churches of the different denominations. P.-G. has extensive manufactures of sail-ropes, chain-cables, several sugar-refineries, foundries, building-yards, commodious quays and wet-docks. The deepening of the Clyde, by means of which large vessels can now ascend to Glasgow, seriously injured its commercial prosperity, but it is still the principal port on the Clyde for the importation of North American timber. Pop. (1861) 7214.

PORT LOU'IS, the capital and principal port of the British colony of Mauritius, is situated on an inlet on the north-west coast. Its streets, though narrow, are straight, and are furnished with footpaths, and macadamised. It contains a number of public buildings, among which are a theatre, library, hospital, and botanic garden. Its harbour is capacious, but is quite safe only during the fine season. The imports and exports of the colony are mainly transacted at P. L.; and their quantity, value, and character are mentioned under the article Mauritius (q. v.). Pop. of the port variously given at 26,000 and 35,000.

PORT MAHO'N (anc. Portus Magonis), the capital of the island of Minorca (q. v.), is beautifully situated on a deep and narrow inlet in the southeast of the island. Its harbour, sufficiently spacious to accommodate a large fleet of men-of-war, is one of the finest in the Mediterranean, and is protected by three forts. It has no architectural features worthy of special notice, but is on the whole well built. The military governor and the bishop of the island reside here. In 1860, 78 vessels of 15,162 tons entered and cleared the port. Pop. 12,600.

PORT PA'TRICK, a burgh of barony and fishing village of Scotland, in the county of Wigtown, and 6½ miles south-west of Stranzaer. It is surrounded by hills on the land side, and its harbour is protected by two piers, but remains incomplete. It is the nearest point of Scotland to the Irish coast, being only 21½ miles north-east of Donaghadee. Pop. (1861) 1206.

# PORT PHI'LLIP. See MELBOURNE.

PORT ROYAL-DES-CHAMPS, a convent of Cistercian nuns, near Versailles, which obtained much celebrity during the 17th century. It was founded for nuns by a member of the family of Montmorenci, in the early part of the 13th c.; and soon after its establishment, obtained from the pope the privilege of receiving lay persons, who, without taking monastic vows, desired to live in religious retirement. This portion of the P. R. institute in later times became of great importance. The discipline of the convent having been much relaxed in the 15th and 16th centuries, one of its worst abuses—that of appointing the superior, not on account of fitness, but from considerations of family or other worldly or political motives—became in the end the occasion of its complete reformation. Angelique Arnauld, sister of the celebrated brothers Arnauld, was appointed, when a mere child, coadjutrix of the abbess, and on the death of this lady, although she was then only in her eleventh year, herself succeeded to the office. As Mêre Angelique advanced in years, she felt moved, although still

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rety young, by a projound assess of her responsibilities, and undertook a complete and right reformation of the emmantity, which she correct out in all its details—as the strict observance of relicious poverty, abotimence from mode, complete occlosion, and the most severe accelic extension. The scenariosity was renewed to Paris in 1926, and in 1925 to a serve convent, which was themselveward called Port Royal-de Paris; and Irom this time the ald stablithment of P. R. the Change was readed awardly devoted to the use of a lay community, in accordance with the original papel privilege. This remains a devote and give he made a some of the wast destance under a deduce of this age. Automy Arcandil, he Manares Annuny and Leme Isaac le Manare de Manare de Manares de

through its relations with the James and confroncery. The nature and origin of these relations have been explained to the article of about (e. e.). It only relations to relate the later between of P. E. and its monthers, in so far as they were affected by the processings taken in some particle by the articles are to control or confessional. The name of P. R. having related to endocribe the formulary condensation the Prece Propositions, a reveal order was usual in 1900 for the supercession of the school, and the removal of the languages and at length the abbest, and several office mans, were accessed, and confined as principles in allow measurements. After the 'Peace of Clement IX., 'they were permitted to relate ; but the two communities, Y. R. die Change and P. R. die Paria were placed under separate government. This had communities, V. R. des Champs and P. R. des Paris, were placed under separate government. This hall is many disputes, and to a perpendicular in P. R. des Champs of the Januarials courit and the Januarian courit and the Januarian courit and the Januarian couries and the final steps for the represent of this party were taken about 1797, a formal built was insued by Pops Clement XI, for the suppression of that convent, and the transfer of the property in P. R. de l'atis. The cums accordingly, were finally dispured and distributed over convents at different orders throughout France. The property of the convent and church were transferred to the Paris house, and all the buildings of P. R. des Champs were javelled to the ground, by order of the kin ! Most of the animent names connected with P. H. will be found treated under apparets locally.

POLIT WISE (i.e., Perio or Opero Wise), a species of red wine, but and heady, which is produced chiefly in a mountained district of Portugal, ented time to Douro, and expected from Operio and Lubon. The vine from which this wine is produced is generally planted on energy slopes with a coefficient species. The grapes are gathered from the common rement of September to the module of October. The collision and gathering of the grapes for pert wise employ annually 10,000 collisators and 20,000 gatherers. The way, when our pure and consultivated (which is were emblored to the common state of the grapes to the control of the control of the grapes to the control of the grapes to the control of the grapes to the grapes to

effects the seal flavour till it has steed for some years, but one must likewest to valent flav it is not allowed to be some two old. The valent flav it is not allowed to be some two old. The valent of now port wine varies from pute rese to drop rat, and clauses with one, becoming a deep tower brown, which is permanent. By far the greater previous of the wine reads to mixed with spirit over through the time of fermentation, to writer to give the new wine the riperane and attention the spirit was done in the riperane require, and which the wave three not naturally attain till it has about for new line. The proper attain till it has about for new line. The proper attain till it has about for the interest of the proper attain in a preparation of which communicates to the infaring a rip of per which communicates to the market are in a per it which communicates to the root tile mattered attains of pure as charge done to the infaring a rip of per which communicates to the root with all the areas a result superist and thus in the root with all the areas a result superist and thus in the root with all the areas a result superist and then in the form the time before the root of the formal advant to some produced from the damped as the amount of which produced from the time before the damped as the same times to to deteriorate in quality, that in course of time a became of less demand, and was grainally, to some often (530 it has fluctuated, being communions more and conceined tow then from the frame the stand other whose office of the world, chiefly to Europe, America, and Brach.

PORTADOW'N (Fr. Poytens Doos, Port of the Feet), a market and manufacturing town of the

and Brach.

PORTADOW'R (Ig. Porters Dave, Port of the Feet), a market and manufacturing town of the country of Armach, Uniter, Ireland, on the Bann. It makes portherest of Armach by railway. It was becoming the east of the McCanne, a clan tributally to the C'Neil, and formed part of the touritory 'entitled' by James L, and afterwards by Canries I, It is a phase of considerable trade in corn, flax, and other agricultural produce, and is the sent of an automove manufacture of lines pures and times. Enjoying the advantage of communication by canal with these at Newry, and by railway with Definet, it has also a considerable amport trade. Pur population in 1961 area 5524, of where 2185 were of the Established Cherch, 1856 Roman Catholies, 602 Preshyterians, and the rest Protoclasts of other denominations. P, is also converted by the Union Railway with Armagh, Durgramson, and the northerest counties.

PO'RTAL, the recess of a large doorway, such as a entrusce to a church. See Puncus.

PORTAMENTO (Onl. partors, to carry) a mineral term used for the sustaining of the vones, and pussing from our note to another.

points locals.

PORT WISE (i.e., Peris or Oparis Wise), a prise of red wine, but and heady, which is produced the form and expected from Oparis of the Rever, 44 sales west-outlet on Early planted on craggy slopes with a catch to appear on the communicate by the Court with a catch to appear of the composure. The propes are pathered with a catch to appear to the middle of October. The collisions are gathered to the middle of October. The collisions and pathering of the gapes for port wise employ mutually 10,000 collisions and 20,000 gatheres. The collisions. The collisions and 20,000 gatheres are pathered to the middle of October. The collisions and pathering of the gapes for port wise employ mutually 10,000 collisions and 20,000 gatheres. The collisions are pathered (which is granted by Charles II to the Earl of Arthurton was called by his name. By how it was seed to Sir Patrick Trail and on the atlanter of the page and containing and (which is provided in the colony of Francisch was granted in it a colony of Francisch was granted in it is colony of the francisch was granted in its colony o

PORTLAND VASE. A beautiful cinerary urn, of transparent dark-blue glass, found about the middle of the 16th c. in a marble sarcophagus near Rome (see the article GLASS, where it is figured and described). It was at first deposited in the Barberini Palace at Rome (and hence often called the Barberini Vase); it then became (1770) the property, by purchase, of Sir William Hamilton (q.v.), from whose possession it passed into that of the Duchess of Portland. In 1810 the Duke of Portland, one of the trustees of the British Museum, allowed it to be placed in that institution, retaining his right over it as his own property. In 1845 a miscreant named William Lloyd, apparently from an insane love of mischief or a diseased ambition for notoriety, dashed this valuable relic to pieces with a stone. Owing to the defective state of the law, only a slight punishment could be inflicted; but an act was immediately passed, making such an offence punishable with imprisonment for two years, and one, two, or three public or private whippings. pieces of the fractured vase were carefully gathered up, and afterwards united in a very complete manner; and thus repaired, it still exists in the Museum, but is not shewn to the public. A small number of copies of the Portland Vase were made many years ago by Mr Wedgewood, and were sold at 25 guineas

PORTLAW', a small manufacturing town of the county of Waterford, Munster, Ireland, about 10 miles west-north-west of Waterford. P. has risen within the last 30 years from a small village into a town of great activity and of extensive manufactures, through the enterprise of a single family named Malcomson, by whom the cotton manufacture has been introduced with great success. The population in 1861 was 3915, of whom 3684 were Catholics, 149 Protestants of the Established Church, and the few remaining, members of the Methodist society. P. is admirably provided with schools and other institutions for the social and moral improvement of the population.

PO'RTO ALE'GRE, a town of Brazil, capital of the province of São Pedro do Rio Grande, stands at the north-west extremity of the Lake of Patos, by means of which it communicates with the sea. was founded in 1743, is well built, and contains 12,000 inhabitants. It is provided with wharfs; and its trade, though not altogether inconsiderable, has been much retarded by the frequently disturbed state of the country.

PORTOBE'LLO, a parliamentary borough and watering place, occupies a plain on the south bank of the Firth of Forth, in the county of Edinburgh, and three miles east of the city of that name by the North British Railway. A commodious new town-hall was built here and opened in 1863. This town is a favourite resort for sea-bathing and summer quarters during the season. Besides the facilities for bathing offered by the fine sands of the shore, there is a commodious suite of baths of different kinds. A marine promenade, a mile in length, runs along the shore. P. is also a manufacturing town, and its manufacturing establishments comprise potteries, and earthenware, bottle, brick, and paper works, &c. Pop. (1861) 4366; and, in summer, between 7000 and 8000. The town derives its name from the first house built here about the time of the seizure of the town of Puerto Bello, in the Isthmus of Panama, and which was called Portobello.

PORTO BELLO. See PUERTO BELLO.

11° 31' N., and long. 79° 51' E. Both the Danes and the Dutch had formerly a factory here. The place is celebrated for the battle fought here on lst July 1781, when Sir Eyre Coote defeated Hyder The British force consisted of only 7878 men, A li. including artillery; Hyder's army numbered over 60,000. Coote was retiring before Hyder. After leaving P. N., he had only advanced a few miles along the seashore, when he found his path intercepted by the enemy's batteries, the sea confining him on the right, and a range of sand-hills on the left. The British army made two assaults; in one, they carried the batteries; in the other, they took advantage of an opening in the sand-hills, which Hyder had neglected to guard, and came suddenly upon the enemy's flank. A schooner of war meantime standing in close, poured her broadsides of small guns into the enemy. Their rout was complete. P. N. is celebrated for its iron foundry, which of late years has supplied much of the material for the Madras railways. The population of P. N. is about 12,000.

PO'RTO RI'CO. See PURRTO RICO.

PORTREE. See SKYE.

PO'RTREEVE (from port and reere, Saxon gerefa, a word of similar origin to the German graf, signifying a governor or chief magistrate), the principal magistrate in a maritime town. This was the early name of the officer afterwards called mayor in London and elsewhere.

PO'RTSEA ISLAND, a small island on the south coast of Hampshire, has on its west side Portsmouth Harbour, on its south-east side Langston Harbour, on its east side Chichester Harbour, and is separated from the mainland on the north by a narrow channel, crossed by several bridges. It is four miles long, by from two to three miles broad, and contains the important towns of Portsea and Portsmouth (q. v.).

PO'RTSMOUTH, the chief naval arsenal of Great Britain, and an important seaport, markettown, and municipal and parliamentary borough, in the south of Hampshire, stands on the south-west shore of Portsea Island (q. v.), at the entrance to Portsmouth Harbour, and opposite the town of Gosport, with which it communicates by means of a steam-bridge. It is 74 miles south-west of London by the London and South-western Railway. Besides the parish of P., the limits of the municipal and parliamentary borough, which are co-extensive, include also the parish and town of Portsea, and the out-wards Landport and Southsea. The population of the borough, with its suburbs, was (1861) 94,799. P. is for the most part a mean-looking, dirty town, though, as a fortress, it is considered the most perfect in Britain. Formidable batteries defend the harbour; and bastioned ramparts, faced with masonry, planted with trees, and surrounded by trenches and outworks, enclose the town. Portsea, about a mile to the north, is similarly fortified, the line of its land-defences being distinct from that of Portsmouth. Southsea, which is situated outside the walls skirting Southsea Common, is rapidly increasing and is now a fashionable watering place. In the town proper, there are few objects of note. Pleasing views may be had from the ramparts and batteries, as the harbour, the roadstead of Spithead, and the Isle of Wight, on the coast of which the white walls of the royal residence of Osborne House are seen gleaming among the trees. Among the few notable buildings may be mentioned the church of St Thomas, the chancel and transepts of which PO'RTO FERRA'JO. See Elba. date from the 12th c, and which contains a ghastly PO'RTO NO'VO, a town in the Madras Presidency of India, situated on the Coromandal coast, in lat. Buckingham (see in/ra). In front of the Garrisca

Chapel is buried the brave Sir Charles James Napier (q.v.), who died in this neighbourhood in 1853. The dockyard of P., in the district of Portsea, is at present 116 acres in extent, the largest in the country. Works are, however, now (January 1865) in progress which will increase the area to a total of 293 acres. Of this immense naval establishment, the most noteworthy, if not the most recent, features are the mast and rope houses, hempstores, rigging-stores, sail-loft, and the dry docks, six in number, spacious enough to admit the largest vessel, and offering every facility for their speedy repair. The docks are generally 22 feet deep, lined with solid masonry, and roofed over and closed by lock-gates. Of the various building-slips, one of them, roofed and covered in, is so large that three or four vessels can be in process of construction under it at the same time. The Wood Mills contain a number of most ingenious block-making machines, the invention of Sir Isambard Brunel, in which rough timber, introduced at one end, is cut, squared, drilled, bored, and turned into the required shape. About 140,000 blocks are made here annually, and the machines require the attendance of no more than four men. In the smithy, anchors are forged by aid of a Nasmyth's hammer. The dockyard also contains the residences of the superintending officers, and a school of naval architecture.

Portsmouth Harbour, about 420 yards wide at its entrance, expands into a spacious basin, extending inland for about 4 miles, and having a breadth of 3 miles along its northern shore. Large warvessels can enter and lie at anchor at all times of the tide. The outward entrance is defended by Monkton Fort and Southsea Castle. The position of this harbour is highly favourable. It is situated in the middle of the channel, close to the magnifi-cent anchorage of Spithead, where 1000 ships of the line may ride without inconvenience, and is under shelter of the Isle of Wight, and opposite the French arsenal of Cherbourg.

The local trade of P. is supported by the dockyard and the other public establishments of the town. Brewing is largely carried on in the town and vicinity. Coals, cattle, sheep, corn, and provisions are imported from our own coasts, and timber and wine from abroad. In 1863, 2495 vessels, of 188,216 tons, entered and cleared the port.

The importance of this port dates only from the reign of Henry VIII. Its defences were strengthened by Elizabeth, and afterwards in a more thorough manner by William III. Here, in a house that still remains in the High Street, and which was then an inn called the 'Spotted Dog,' the Duke of Buckingham (the 'Steenie' of King James) was 2-assinated by John Felton. On the 29th of the street, when its commander, Admiral the street, was writing in his cabin, the Royal to the street, was writing in his cabin, the Royal to the street. went down in the harbour, and nearly 1000 were lost,

TEMOUTH, a city and the only scaport of langables, U.S., is on the south bank of the three miles from the Atlantic, h-north-cast of Boston; a well-10 churches, Athenæum, state and public schools, 2 marketbanks, manufactories of cotton dries, breweries. There is a united States' navy-yard, 350 feet long, and two forts, Mon. Settled in 1623. Pop.

ity and port of Virginia,

Norfolk, and 8 miles from Hampton Roads. It has a court-house, scientific and military academy, 5 newspapers, 6 churches, tobacco-factories, &c., and connections with the southern railways. Its proximity to Fortress Monroe caused it to be held, during the War of Secession, by the Federal forces.

Pop. in 1860, 9487.

PORTSMOUTH, a village of Ohio, U.S., on the north bank of the Ohio River, at the mouth of the Scioto, the terminus of the Scioto and Hocking Valley Railway, and Ohio and Erie Canal, 115 miles east-by-south from Cincinnati, and 90 south of Columbus. It has 14 churches, 2 iron foundries, 3 machine-shops, 2 distilleries, 6 banks, and 5 newspapers. Pop. in 1860, 6268.

PO'RTUGAL, the most westerly kingdom of Europe, a part of the great Spanish peninsula, lies in 36° 55'—42° 8' N. lat., and 6° 15'—9° 30' W. long. Its greatest length from north to south is 368 miles, and its average breadth from east to west about 100 miles. The kingdom of P. Proper is bounded by the Atlantic on the S. and W., and by Spain on the N. and E. Its distinctive subdivisions, with their several areas and populations, are given in the following table:

#### CONTINENTAL PORTUGAL.

Provinces.	Districts.	Area in Sq. Miles.	Pop. 1861.
MINHO,		3094 56	887,859
•	Viana.	i	
	Braga,	ł	
	Porto,	l	
TRAS OS MONTES,	· ·	3980 76	840,186
	Braganza,	1	
_	Villa-Real,		
Brira,		8575.77	1,210,056
	Aveiro,	ı	ľ
	Coimbra,	l .	
	Vi-eu,		
	Guards,	ł	
<b>-</b>	Castello-Branco,	8180-97	785,866
Estremadura,		8180.31	185,866
	Leiria,	i	
	Santarem,	1	
4	Lisbon,	9898-98	311,729
Alemt <b>ejo</b> ,	Portologue	9030-90	311,123
	Portalegre, Evora,	i	
	Beja,		l
A	204,349	2315-25	157,666
ALGARVE,	Faro,	1	251,000
		<u> </u>	
	Total.	36.046.29	3,693, <b>3</b> 62

The insular appendages of P. are: The Azores, 1133 79 square miles, pop. (1863) 240,548. Madeira, &c., 330-75 square miles; pop. (1863) 101,420. The total area of the home territories of P. is therefore 37,510 83 square miles, and the population 4,035,330. The colonial possessions of P. are, in Africa - Cape

de Verde Isles, 1630 02 square miles; pop. 85,400. Senegambia, 35,437.50 square miles; pop. 1095. Islands of San-Thome and Principe, off Guinea, 448:56 square miles; pop. 12,250. Ançola, Benguela, 200,602:50 square miles; pop. 2,000,000. Mozambique and dependencies, 283,500 square miles; pop. 300,000. In Asia—Goa, Salcete, 14406 square miles; pop. 363,788. Damao, Diu, 9408 square miles; pop. 44,808. In the Indian Archipelago, 2877 square miles; pop. 850,300. In China—Macao, 11.76 square miles; pop. 29,587. Total of colonies 526,041 48 square miles; pop. 3.687,228.

Physical Aspect, &c .- P. must be regarded as essentially a littoral country, forming the Atlantic or western part of the Spanish peninsula, from which it is separated by political, rather than physical boundaries. Its mountains and rivers are, with few exceptions, mere western prolonga-tions of those of Spain. The principal mountain ranges lie about half-way inland, leaving almost

sandy tract, with few rocky headlands, and hence there are scarcely any harbours or places of safe anchorage, except at the embouchures of the larger rivers. The highest range is the Serra de Estrella, which, passing from north-north-east to south-south-west, through Beira and Estremadura, terminates in the steep acclivities of Cintra and Cap la Rocca, near Lisbon. The principal chain, which is also known as the Serra da Junto, merges in a series of ridges, which cover a tract thirty miles in length, between the Tagus and the sea. Another mountain range, named the Serra de Calderão and the Serra de Monchique, but constituting a mere continuation of the Spanish Sierra Morena, crosses the southern part of P. from east to west, and terminates in its most southern promontory of Cape St Vincent. These ranges, with the numerous mountain-spurs that intersect the northern districts in every direction, so thoroughly occupy the area of P., that there are only two or three plains of any extent in the whole country, and these are situated to the west of the Guadiana, in Alemtejo, and in Beira and Estremadura, near the Tagus and Vouga. The valleys are very numerous, and by their great fruitfulness, present a striking contrast to the barren and rugged mountains by which they are enclosed. The principal rivers enter P. from Spain. Of these, the largest are the Guadiana, which, leaving Spain near Badajoz, forms in part the boundary between the southern provinces of the neighbouring kingdom; while the Minho and Douro, flowing west, form a part of the boundary in the north and north-east. The Tagus, or Tejo, intersects P. from its northern frontier to the southern termination of the Estrella Mountains, where it enters the sea a little below Lisbon. Mondego, the largest river belonging entirely to P., after receiving numerous affluents in its course, falls into the sea about midway between the Douro and the Tagus. The larger rivers, although obstructed at their mouth with dangerous bars, afford admirable means of internal navigation, together with the numerous lesser streams, and might through canals be connected into one great system of water-routes; but hitherto nothing has been done to improve these great natural advantages. Except a few mountain tarns, P. has no lakes. It has saltmarshes on the coast, near Setubal in Estremadura, and Aveiro in Beira, whence large quantities of salt are annually obtained by evaporation. Mineral springs are abundant in many parts of the country, but hitherto they have been almost wholly neglected.

The vicinity to the western ocean tempers the climate of P., and exempts it from the dry heat by which Spain is visited. The great inequalities of the surface produce, however, great diversities of climate; for while snow falls abundantly on the mountains in the northern provinces, it is never seen in the lowlands of the southern districts, where spring begins with the new year, and harvest is over by midsummer. Rain falls abundantly, especially on the coast, from October to March, and, as a general rule, the climate is healthy in the clevated districts even of the southern provinces; but malaria and fever prevail in low flat lands and near the salt marshes. The mean annual

temperature at Lisbon is 61° Fahr.

The natural products correspond to the diversity of the physical and climatic conditions, for while barley, oats, and wheat, maize, flax, and hemp, are grown in the more elevated tracts, rice is cultivated in the lowlands, the oak thrives in the northern, the chestnut in the central, and the cork, date, and American aloe in the southern parts, while every species of European, and various kinds of

the whole of its 500 miles of coastline a flat semi-tropical fruits and vegetables, are grown in different parts of the country. The soil is generally rich, but agriculture is everywhere neglected, and is scarcely made subservient to the wants of the population. The cultivation of the vine and that of the olive are almost the sole branches of industry; from the former is derived the rich red wine fami liarly known to us as Port, from its being shipped at O Porto, 'the port.' The mineral products include gold, antimony, lead, copper, marble, slate, coal, iron, and salt, but of these the last is alone worked in sufficient quantity for exportation, and is in eager demand for the British market, on account of its superior hardness, which adapts it specially for the salting of meat for ships.

The finest cattle are reared in the north, the horses of Alemtejo and the sheep of Beira are most valued. Mules and asses are the principal beasts of burden. Gosts and pigs are numerous, and are raised at a very low cost, in all the mountain districts. The rearing of bees and silk-worms is being pursued with somewhat increased energy of late years. Fish is abundant in all the rivers and on the coast. The tunny and anchovy fisheries of Algarve are of considerable importance.

Commerce, &c .- The commercial industry of the country falls very far below its physical capabilities, and Oporto and Lisbon are the only centres of manufacture and trade, the former of which has important silk and glove manufactories, and produces an inconsiderable quantity of linen, cotton, and wool fabrics, metal and earthenware goods, tobacco, cigars, leather, &c. In 1861-1862, 1521 large sea-going and 1106 smaller coasting vessels entered the port of Lisbon; and 1443 of the former, and 984 of the latter, left it. In the same year, 983 vessels entered, and 974 left the port of Oporto. About 600 miles of railway are now open for traffic, principally in the environs of Lisbon, Oporto, Santarem, and Vigo; but the country is almost entirely without roads, the few which exist having been made only within the last twenty years, before which time the whole of the kingdom was in the same impassable condition in which the southern provinces still remain. The scarcity and ineffi-ciency of bridges, and the total want of canals, render internal traffic almost impracticable, and, as a matter of course, put an impassable barrier in the

way of the progress of civilisation, and the growth of material prosperity.

The exports, which consist almost entirely of wine, fruits, oil, and cork, amounted in 1856 to about 16,299,035,500 reis, or (taking 1000 reis = 55d.) £3,735,196, and of these, nearly the half were taken by Great Britain and her colonies. The imports for the same year were 20,451,809,800 reis, or about £4,686,873, of which two-thirds came from Great Britain and her colonies.

The budget for 1863-1864 gives the total of the receipts, which are derived from direct and indirect taxation and from the national domains, at 15,371,266,245 reis; while the expenditure, including home and foreign debts, the charges of the state, public works, &c., is estimated at 16,910,350,057 rels; leaving a deficit for the year of 1,539,087,814 rels. The budget for the foreign possessions of P. gives for the same year the receipts at 1,032,113,904 reis; expenditure, 1,328,801,569 reis; deficit, 296,687,665 reis. The national debt, in 1862, including foreign loans, amounted to 149,853,788.545 reis.

Army and Navy.—The army in 1863 was rated at 20,239 men, besides about 4000 men on the retired list, and 1710 men in the municipal guard. The colonial army amounts at present to 13,834 troops, of whom about one-third are stationed in the Indian

dependencies of Fortugal. The many in 1863 none-bond 16 vessels, carrying 200 gens. The principal naval depots are at Lisbon and Oparts. F. has 55 fortroses, the greater number of which are more fortified earlies. Among the mean impercant are lives, S. Julians Guessa, Pierinha, Almeda, and Vascopa. There are at orders of knaphtheod—vis, the Order of Christ, founded in 1819; St. Beredier of Arb.; the Tower and flower, founded in 1860; and recognized in 1800; Our Lady of Villa Vagesa, established to 1919, and the order of St. John of Japanesen, which was experted in 1802 from that of Matta. Desires these, there is one civil service outs, branched in 1899.

Religiou, Education.—P, belongualment exclosively to the Chemical of Rome, and three little toleration to other areada. At Lisbon and Oparto, Protestant places of worship are, however, sanctioned by the greenments. T. a divided into three discount, which are possible over by the Chainal Patriaceh of Lisbon, the Arabbidship of Erona; and then, with the feartons ballogs, belong to the Grazeless, or he has needfally. The consider of elegy habiling cerrs is given at 18,000. The measurement for annual farest. P, star-b, below the other continues of Erong in regard to administration for the manufacture of which has a blengy of Science and a School of Arts at Lisbon, and farmer of which has a blengy of storm via. The other public libraries are the Control Library, with 50,000 vola; various myst libraries, and that farmer of which has a blengy of storm vola; and 6000 toler, and the University laboury at Columbra, with 20,000 vola; and that at the Apola Palace, with 20,000 vola; and the University laboury at Columbra, and 500 classifies discs; that of the Newscales Palace, with 20,000 vola; and the University laboury at Columbra, with 45,000 vola; and the University laboury at Columbra, with 45,000 vola; and the University laboury at Columbra, with 45,000 vola; and the The priminate of the outer of instite, of sortice.

bearing seven golden castles—the arms of Algarya.
The supporters are two drugoes, hearing about the smotheds of P, and Algarya. The extinual releases are blue and white. Indeen (q. v.), the capital, a the centre of the annual onemat of literary, artistic, and man effecturing activity in P.; while, besides Operato (q. v.) there is no city whose population exceeds 20,000, and very low which have more than 10,000 inhalogants.

inhalations.

\*\*Roce—The Portugues are a mixed roce for Algarya and Alembay, the Arabi- element is it is said proceduling, and the proper of those pursues in the said proceduling, and the proper of those pursues in the said active theorem, while the netters of the more northern destricts, with the propagate that the regarded states, wealth you and short. He had forest productly be required the propagate that the Department of the remained of the constitute propagate with the Department of the remained of the constitute of the destricts. Although a few continues are to annihilate the independence of Portugues. They are inclined to estimate and desplay. They are, however, industry, and neverly patricted frame, and they are inclined to estimate and desplay. They are, however, household, and ready to oblige. As a people, they are dirty and sleverly; her persons among them proved any great flagress of results unlarge providing the providing the persons of the propagate of the desires of the straight providing the persons of the providing and the providing and largery providing the results and ready to oblige. As a people, they are drifty and alevesty; her persons among them provides from the Remain, who followed the Carthoppinane as any great flagress of results we have in the weatern persons of the unrelative from the Remain, who followed the Carthoppinane as an purpose of the providing man the providing the providing overrun by Violenthe from the methy, and at a latter proof by Saracons from the methy and at a latter proof by Saracons from the methy and at a latter proof by Saracons from the methy and the latest or ancient Spain. About the mixible of Cartille, he agree or of Furdinand, received from that memorib the questions of Portugues with the maintained, however, by Portugues addition to the Tagne, per adopting the position of the first or an interest or an interes

at Combra, under the supervision of the ministry of Jostice.

Loss, Convenues of the Courts of institute, 6 at which are heavily at Edicon, where also the law is effected by means of Ed courts of institute, 6 at which are heavily at Edicon, where also the heavile are public, and in some cases trial by jury is adopted. Engenting in research to only inform to to trade, inw in still administrated in accordance with the Alfondan under the 18th up, and the Critice Hilpsino, are rade of Fallig 19th, of Spain.

P. u. a constitutional measuredry, the crown length critical in the formula and cash loss. The house of representatives are called Covice and cash in the formula of the Common due Diputation, the formula of Edicon the Common due Diputation, the formula of the Latter of 114 members, about by ropes. The measured by a cabinet of air ministers of state, and a committed in minister of state, and a committed by a cabinet of income or house for Edicon the Common of the Court of the Cou

representatives of this family, who are, moreover, distinguished as the promoters and upholders of the maritime glory of Portugal. Dinis (Dionysius), who succeeded Alfonso IIL in 1279, must be regarded as the founder of Portuguese commerce and mercantile enterprise. This king, moreover, encouraged the industrial arts, and protected learning, in furtherance of which he founded, in 1284, a university at Lisbon, which was transferred, in 1308, to Coimbra. Dinis was succeeded in 1325 by his son, Alfonso, surnamed the Brave, whose reign was almost, surfamed the Brave, whose reigh was almost wholly occupied in wars with the Castilians and the Moslems. With Alfonso's grandson, Ferdi-nand I, the legitimate branch of the Burgundian House became extinct in 1383. After some disturbances, his illegitimate brother, Joam (John), was recognised by the Cortes as king in 1385. His reign was eventful, not merely on account of the internal reforms which he introduced into the state, and of his steady maintenance of the prerogatives of the crown, but chiefly as being associated with the commencement of those vast and important geographical discoveries and commercial enterprises, to which P. owed the position she occupied during that and the succeeding age as the greatest maritime power of Europe. To Joam's son, Enrique (Henry) the Navigator, is due the merit of having organised various voyages of discovery, and inaugurated a regular system of colonisation, which, during the reign of Joam II. (who ascended the throne in 1481), culminated in the successive acquisition by P. of the Azores, Madeira, Cape de Verde, and other islands; in the doubling of the Cape of Good Hope under Bartholomeo Diaz; and, as the result of the latter, in the successful achievement of the passage by sea to India, which was effected, in 1497, under the command of Vasco de Gama, in the reign of Joam's successor, Manoel. The discovery of Brazil, and the settlements made there and on the western coast of India, increased the maritime power and fame of P., which were further extended under Manoel's son, Joan III., who ascended the throne in 1521. At this period, P. ranked as one of the most powerful monarchies in Europe, and Lisbon as one of its most important commercial cities. Sudden as this course of prosperity had been, its decline was almost more abrupt, and may in a great measure be referred to the influence of the priests, for the introduction into P. of the Inquisition in 1536, led to the expulsion of the numerous wealthy and industrious Jews, on whose able financial management the commercial interests of the Portuguese were largely dependent, and gave rise to an amount of social tyranny and oppression, both in the colonies and at home, which, coupled with a bad system of government, depressed the energy and crippled the resources of the nation. The influence of the Jesuits under the minority of Joam's grandson, Sebastian, and their evil counsels in urging the young king to enter upon a fatal expedition to Africa against the Infidels, led to still further miseries. The defeat of the Portuguese, and the capture and death of their young king at the battle of Alcazar in 1578, and the extinction of the old Burgundian line in 1580, after the brief reign of Sebastian's uncle, Enrique, plunged the country into difficulties and misfortunes of every kind, which lost none of their weight, although they changed in character. After a struggle for the throne between many eager candidates, none of whom found favour with the nation at large, who persisted in cherishing the delusive hope that Sebastian was still alive, and would return from the hands of his Infidel captors, Philip II. of Spain succeeded in securing to himself the crown of P., and annexing the Portuguese kingdom to the Spanish monarchy. This event proved disastrous during the lifetime of Joam, had availed himself of

in the extreme to P., for, besides bringing the country to the brink of ruin, by mal-administration and misappropriation of its resources, it involved it in all the ruinous wars of Spain in the Low Countries and in Germany, a great part of the expenses of which it was made to bear; while the Dutch, in retaliation for Spanish aggressions at home, attacked the Portuguese settlements in Brazil, and almost completely deprived them of their possessions in the Indian Archipelago. The insolence of Philip IV.'s minister, Olivarez, brought matters to a crisis; and in 1640, after a forced union of 160 years, P. was freed, by a bold and successful conspiracy of the nobles, from all connection with Spain, and the Duke de Braganza, a descendant of the old royal family, placed on the throne, under the title of Joam IV. The war with Spain, which was the natural result of this act, terminated in 1668, when, by the treaty of Lisbon, the independence of P. was formally recognised by the Spanish government. For the next hundred years, P. vegetated in a state of inglorious apathy. Her ancient glory had departed never to return, the nation was steeped in ignorance and bigotry, and from having been one of the greatest maritime powers of Europe, the Portuguese were content with becoming a commercial dependent, rather than ally, of Great Britain. Under the reign of Joseph L, who died in 1777, the genius and resolution of the minister, Pombal (q. v.), infused temporary vigour into the administration, and checked for a time the downward tendency of the national credit. Pombal's efforts to rouse the people from their sloth, and infuse vigour into the government, were frustrated by the accession of Joseph's daughter, Maria, who, with her uncle-husband, Pedro III., allowed things to fall back into their old channels. mental alienation of Maria led, in 1789, to the nomination of a regency under her eldest son, Joam. This prince, who shewed considerable capacity in early life, finding that he could not maintain even a shadow of independence on the outbreak of the war between Spain and France, threw himself wholly on the protection of England; and finally, when he learned that Napoleon had determined on the destruction of his dynasty, left P. in 1807, accompanied by all his family, and transferred the seat of his government to Rio Janeiro, the capital of Brazil. This act was immediately followed, on the part of the French, by the occupation and annexation of P.—a measure which gave rise to the Peninsular War. The victory of Vimeira, gained by the combined English and Portuguese army in 1808, freed the land from its French assailants; and in 1810, on the death of Queen Maria, the regent succeeded to the joint crowns of P. and Brazil. The con-tinued residence of the new king, Joam VI., at Rio Janeiro, gave occasion to abuses and discontent, which resulted, in 1820, in the outbreak of a revolution at Lisbon, and the proclamation of a constitutional form of government in the place of the pre-existing absolutism. After a period of great national excitement and political disturbance, the differences between the sovereign and people were so far adjusted, that Joam agreed to and signed the constitution of P., and ratified the independence of Brazil, which was to be governed by his son, Dom Pedro, while he himself retained only the title of emperor. On the death of Joam in 1826, Pedro IV., after organising the government of P. on the model of the French charter, renounced the Portuguese crown in favour of his daughter, Dona Maria da Gloria, on condition of her marriage with her uncle, Dom Miguel. The latter, who

of he father and hooter, wanted only for the calculation of the father, wanted only for the calculation of the limits trope to break the only wanted only for the calculation, and authorize month him all who were in treated of posterion; the old order of things in P., he was through the read declared king by the Coyles, which not in June 1622. A period of nabour-label confusion, moreole, and namely followed. The nobles, needs, and reibbe read the father was the collection of the calculation. All the father was the Constitutional party, were kept in an annearment. At length, in 1922, Dem Pedro was smalled, charily by means of a lean from Englishmen, to yake a flesh, and notice a funding at Operto. Admired Nagare, in the measuwhile, operated on the case of Allieron and Lilly and in the following year Dem Mijers along the three was the first man of the promagness of a small great of the promagness of the sure victories, and the separation of the resonned all performances to the through the promagness of the control of the promagness of the control of the promagness of the control of the promagness of the promagness

same readons to ensumb to the view of the court which had characterized former information. One Certer was dismitted after another, and finally, in 1802, the provement disdarral itself prepared to carry not not easy referms without the conservation of the Cortes, and to demand as a follow, the queen died audienty for he arts. At this cross, the queen died audienty for he arts. At this cross, the queen died audienty for he arts. At this cross, the queen died audienty, and her obtain non assuming the threats in 1853, as Pours V., under the regions of the large consect his incher. The latter wood has power discretely, and by his judiction massignment the financial describes were partially edjected; and since that period, P. has been less discussed his party faction, the royal family have gradually recovered popularity, and the penetral residence of the sound the protect and sudden death of the years; then and his brother Josen in 1861, beightened these leadings of layofty; and the present extension, Louis I., sound on a general feelings of alteriore at to, and apayathy with, the reigning loons.

PORTUGICESE LANGUAGE are LITTOR.

PORTUGUEAR LANGUAGE and LIVING ATURE. The Pertugues, like every other bounds of the Represent plantity of his purges, has grown east of a local form of the Longua Rootses Rustice, which in course of time had longuated upon it many elements of Arabic from the forescent hypothesis of the country, and non-year verted and idlomatic characteristics of the Frankish and Collic dislocts, which were introduced with the Bargannian founders of country, and numerous verted and ideomatic characteristics of the Frankrish and Celter dislocis, which were introduced with the Bargannian founded of the Portuguese meantchy. The earlier forms of Partuguese bore close affinity with the Calicton, and although, in course of time, it presented strong resonabliance to its sister language, the Costillian, in a list as is the cost numerous words of identical origin, it disfored as willedy from the latter in regard to grammatical structure, as almost to merel the designation of an original tungue. The antiputhy existing is twen the Portuguese and Spaniards, and the costoquent streamous efforts of their best will be designation of further Castillian elements, had the effect of making Fortuguese still incre dissibility from the sister tanguage distinct, and to rese the introduction of the pentantla, and the resistant tanguage at the production of a language diffusion from pare Spanish in having an excess of mand smalls and fewer potrarils, with a actioning or language at the consonants, and a despaning of the viewels, which renders it the softest, but least harmonisms and the feebbact of all the Rements tangues. The sarbs of spotting of the Transmission and the beginning of the 15th c., and consist for the mast part of collections, or hooks of saying (for some sizes), which, both in regard to form and rhyshm, resembled the transmission of hooks of the Vestican, and published at Paris and lastered sound to be lost, till they some discovered, about to city years since, in MS, in the Beauter continued to be the centre of portry and art, as it had been another Dints; but Castilian was in present vogos than Portaguese, which was despised by the routeness royal poets, who escalated the example of them, and rectain the square of these mobile bards, the poetry of Fortugal remained was and such a capture of the square of these mobile hards, the poetry of Fortugal remained was and each partition and partition and the contracting were the tenderness and pathoes to incommendate the

of the poet Garcia de Resende, which gives a general summary and extracts of all the Portuguese poets of the latter half of the 15th, and beginning of the 16th c., affords evidence of this improvement, which is most strongly exemplified in the sentimental is most strongly exemplified in the sentimental pastorals or romances, and the national eclogues of Bernardino Ribeiro and Sá de Miranda, whose eclogues and prose dramatic imitations of Plautus and Terence, mark the transition period between the medieval lyrical and the later classical style. These first attempts at the drama were followed by Antonio Ferreira, whose Incs de Castro is the oldest Portuguese tragedy. But the classical school, whose chief cultivators were the courtiers of Lisbon and the professors of Coimbra, found little favour among the people at large, for the discoveries and conquests of the nation in Asia, Africa, and America, excited an enthusiasm and Africa, and America, excited an enthusiasm and self-consciousness in the people, which led them to crave for something more practical and natural than the stilted style of the classicists. At this crisis, when P. was at the zenith of her material prosperity, appeared her greatest poet, Camoens, who, in his immortal epic, Os Lusiadas, which appeared in 1572, struck out a new path in the domain of epic poetry; while his numerous sonnets, 300 in number, his Cançoes or songs, his Redondillas, dramas, and other poetic productions, exhibit a versatility of genius and graceful tenderness which place him in the foremost rank of European poets.

With Camoens and his contemporary, Gil Vicente, the language and poetry of P. reached the culmin-

ating point of their development. During the dominion of Spain, the Portuguese so far lost all feeling of national independence and patriotism, that they at length renounced their native tongue, and adopted the language of their foreign rulers. with the restoration of political independence, under the sway of the Portuguese House of Braganza, a reaction took place; but the 17th and 18th centuries produced few Portuguese writers who attained more than an ephemeral and purely local reputation—bombast, or slavish imitation of Spanish and Italian writers, being the predominant characteristics of the Portuguese school of light literature. Some good historical writers belong, however, to this period, as Jacinto Freire de Andrade, whose life of Joao de Castro, Viceroy of India, still holds its place as the most perfect monument of classical prose; the great Indian missionary, the Jesuit Father Antonio Vierra, who died in 1699, and whose sermons and letters—of which a collection was published at Lisbon in 1749, and at Paris in 1838 are regarded by his countrymen as models of style and diction; F. X. da Meneses, the author of O Portugal Restaurado (1741), &c. In the beginning of the present century, Portuguese poetry was partially redeemed from its previous low grade by two men, who, although they professed to observe a strictly classical style, possessed a delicacy of taste, and a genial creation professed to the control of the con and a genial creative power, which saved them from falling into the absurdities that had generally characterised the school in Portugal. The elder of these, F. M. do Nascimento, who died in exile at Paris in 1819, although specially noted as an elegant lyrist, deserves notice for his gracefully written miscellaneous papers; while Manoel de Bocage, his less cultivated rival and contemporary, must undoubtedly be regarded as the most original and truly national of the modern poets of Portugal. His sonnets rank as the finest in the language, and these, with his numerous idylls, epigrams, and occasional poems, composed in various styles and

Almeida; and the Brazilian, Antonio Caldas, distinguished for his sacred epics, and various imitations of Milton and Klopstock. The best of the recent Portuguese poets are M. de Albuquerque, A. de Castilho, and A. de Carvalho, and J. B. d'Almeida Garrett. The last-named, whose collected poetic and prose works appeared at Lisbon in 1840, was at once the most versatile and popular writer of was at once the most versatine and popular writer of his time in Portugal. In the departments of travels, geography, and history, P. has produced good writers from the earliest periods of its literary history; and in recent times, the works of R. Machado, J. Ferreira, and A. de Cajo, have well maintained the national reputation. - Portuguese literature is also cultivated in Brazil, and, of late years, with more success than in the parent country. The principal names in Brazilian poetry are, Gonçalves Diaz, Macedo Abreo, and Magalhaens; in history, Varnhagen, author of the Historia general de Brazil (1854), and P. da Silva, author of the Brazilian Plutarch; besides some divines, philosophers, and translators from the classics.

PORTULA'CEÆ, or PORTULACACEÆ natural order of exogenous plants, nearly allied to Caryophyllacea, from which it differs chiefly in the generally perigynous stamens, the calyx consisting of two sepals which are united at the base, and the capsule frequently opening transversely. The species are not very numerous; they are much diffused over the world, and are shrubby or herbaceous, generally succulent, mostly growing in dry places. flowers are often large and beautiful, but ephemeral. The foliage is bland and insipid. Some species are used as salads and pot-herbs, of which the best known is Purslane (q. v.). The tuberous roots of Claytonia tuberosa, a Siberian plant, are used for food, as are those of the Melloco (Melloco tuberosa or Ullucus tuberosus), a Peruvian plant sometimes referred to this order. The genus Calendrinia furnishes some beautiful annuals to our flowerborders.

## POSEI'DON. See NEPTUNE.

PO'SEN, a province of Prussia, bounded N. by Pomerania and East Prussia, E. by Poland, S. by Silesia, and W. by Brandenburg and Pomerania. Area, 11,260 square miles. Pop. at the close of 1861, 1,485,550. It is divided into the two governmental districts of Posen and Bromberg; and the principal towns are Posen, Bromberg, Gnesen, Lissa, and Inowraclaw. The principal river is the Wartha, which traverses P. from east to west, and is navigable throughout the greater part of its course, as is also the smaller Netze. The country is almost everywhere level, and its surface extensively covered with bogs, ponds, and small lakes. The soil is on the whole fruitful, and the numerous swamps and forests which covered the land during its annexation to Poland, have of late years been converted into rich meadow and good arable land, where cattle of superior quality are raised, and good crops of wheat, barley, oats, and flax are procured. The forests are extensive and productive, and contribute largely to the exports of the province, of which, however, the most important articles are corn, wool, tallow, hides, wax, and honey. With the exception of coal, which is obtained from beds near the town of Wronki, P. has no mineral products. Good broad-cloth, linens, and lace are manufactured in many of the small country-towns. Since the annexation of P. to Prussia, much has been done to supply the previous deficiency in regard to popular instruction; and there are now modes of versification, have had a host of imitators, among the best of whom are the dramatist J. B. a seminary for priests, and upwards of 2000 burgher flowers, J. M. da Costa e Silva; the satirist, T. da and national schools. Nearly half the entire 102

population is iting to the Roman Catholis Church, which is make the spiritual jurisdiction of the Architekap of Gan on and P., whole 74,000 of the generalists are Jone. The inhabitants may still be said in it. One more than a 0,000 persons employing Polish as their mother tempor. P. formed as interpol part of Polish incritory, the districts mother to the Polish incritory at the best partition of the Polish incritory, the districts mother to the North word printer, the districts mother to the North word of North Printing Interpolated in the Printing Interpolated in the Printing Interpolated in the Printing Interpolated in the other of the former of Niems, it was approached to 15th the Printing and printing in the title of the Grand Ducky of Poech. In 1945, the Printing Order of North and Printing of the printing and printing of the printing and printing of the printing and printing in the Printing of the printing and the Printing province of the Printing research to the Printing research to the Printing of the printing of the printing and Printing of the Printing of the printing of the printing and Printing of the province of the Prasties remarchy.

recursor is its former condition of an extra-lierman province of the Francian remarchy.

POSUN (Polish Person), the chief fown of the province of Posen, is situated on the law and study beauty of the Wartha, 155 tribes antidered of Station, on the Section and Visuar railway. Pop. 22 the chose of 1861 was 45,570, bridges 75,55 troops. B., which ranks as one of the most ancient cities of Poleson, became the sent of a Christian bibliop in the 19th of, and was a member of the Hamearie Learne dering the middle capes, when it was an important trading most between Western Barapa and the Shavorie isnde bendering on Assa. At the time of the great fire of 1850, who many of the older parts of the town were destroyed, P. had the most epithing features of its semi-minutal style of architecture, but it still returns a certain picture one character, from the number of its church towers and latty beness. Among its 15 principal churches, the most notserorthy are the rathedral, a recently restored and claborately ornamental bibling, and St Sausislana, a whendid appriation of Italian architecture. P., which is element of believe the cape believe to the provincial government, and believe to not one of the provincial government, and believe to not one of the provincial government, and believe to not one of the provincial government, and believe to not open on the sense had in content of both most a count for underly the repularly built store and opened in which are stranted the minute resplaces of the provincial povernment, and both and from now boost of many time repularly built store and opened in which are stranted the provincial free and the count of the provincial Polish mode. A counted when it was a nearly built at the one of the provincial Polish mode. A counted when it was a nearly built are and those and to be and in distilling and to make the summary of the provincial free and linear and the sectio

POWER PLANTIQUES (Fr. \*statuesque atti-

POSITIVE POLYMENTS.

# POSITIVE PHILOSOPHY, Son Course.

POSITIVE PRINTING in Photography. This

POSITIVE PRINCENCE in Photograph. This term is send to does note that process to retain impressed from a Newtone (q. v. r. are presented upon rulately proposed press. The bone however, does not believe emblected) to prodiffer you have on the larger and intended to be record by reflected light, close two openent positive for commonlying by transmitted halt are produced in the There are small that the day of the collection process, that a detailed mether there is a standard process, that a detailed mether there is a limitly recovery to the process of the larger process, that a detailed mether thereof is hardly recovery to the process of the condition process, that a detailed mether thereof is hardly recovery to the process of the process of the analysis of the process of the first thing which proceeds their terminates on the first thing which proceeds their terminates on the first thing which proceeds their terminates on the paper. This may be attlet Greeness or French, known in the market under the respective manner of them allowed and allowing of their respective process of the allowing and live. They are used in the story as the set allowing the intention of the mether the purpose of the allowing and allowing into the purpose of the allowing the domestic that respective resides the proper on the scaling both from the type resistant for one measure; then the paper on the conting that from the tree methers. The process is benefit as faith from the tree methers, according to the streamth; or and, and tamp up to day. Expens in a present measure of any larger than any terminates of the methods, according to the streamth; or any five reinates; drain for one monte; hang up in dry. Float the paper on the emission lath from five to ten minutes, according to the alreading from and teng up to day. Expende a a present committee and teng up to day. Expende a a present continue, leany up to do dry. Expende as a present continue, hear obtained to posel only to to determined by experience), which the print in common was a lath containing one per cent of armores who has a lath containing one per cent of armores whether a times minutes. This is by no mouse absolutely accuracy; should it, herever, be done, it should be attenuable weathed in water for five or four minutes; after which it is innocessed in the boundards from muc to the annatus, or such the desired has be abilitied; it is then record in the family tests from muc to the annatus, or such the charge tests in the present of the first partial and apprending to the same the of the first partial and arread. The print is then training solution, and the depth to which the printing has been carried. The print is then coplounly weathed in many changes of water, and hims up to dry.

The bride referred to above are compand as follows: beating sinth, maker, I concest; pool common said 10 grains. Kerilley Both, others of gold, 4 grains; water, 1 minutes allowed on gold, 4 grains; water, 24 amount carrieds a sole, half a drain. Towing Both, others of gold, 5 grains; water, 24 amount carrieds on the first grains. Faring Both, hyposcilphile of only, 4 cances; water, 1 pint.

The outlines of a new printing-process have recently been given to the world, which, for facility of manipulation, bids fair to supersede all others. The process is patented; it consists in coating good photographic paper with collodion, having salts of uranium and silver dissolved therein; the paper is then dried in the dark, when it is ready for printing. No over-printing is necessary, as no subsequent reduction takes place in the after-processes of toning and fixing. The toning is effected by immersion in a solution of chloride of gold, palladium, or platinum; by the use of which salts, and by varying the proportion of uranium in the collodion, also by varying the time of exposure, and the density of the negative, any desired tone may be obtained. Absolute permanency is claimed as one of the qualities of pictures printed by this process; this is, however, a point which time alone can determine.

A process of printing in carbon, lamp-black, or other impalpable powder, although at present (1865) surrounded by some manipulatory difficulties, possesses too many of the conditions calculated to insure that important desideratum, permanency, to be passed over without notice. The principle was first indicated by Mungo Ponton, and has since been experimented on by Portevin, Pouncy, Fargier, Gamia, and Salmon and Swan. In Pouncy's process, which may be regarded as a type of all the rest, an impalpable powder of lamp-black is intimately mixed with equal parts by increase of saturated solutions of gum-arabic and bichromate of potash. A uniform layer of this mixture is spread by means of a camel's hair-pencil on paper, and allowed to dry; it is then exposed under a negative from four to eight minutes, after which it is floated on water, impression side downwards, for five or six hours, and finally washed under the tap, and dried. The gum is rendered insoluble by the oxidising influence of the bichromate, just in proportion as the light has penetrated the negative, and in exactly the same proportion those parts protected from the solar action are dissolved and washed off. Portevin, in speaking of his method, says: 'I apply different colours, either liquid or solid, to the paper fabrio, glass, or other surfaces, by mixing these colours with the bichromate and organic matter.' Other experimenters have substituted bichromate of ammonia for bichromate of potash, and gelatine for gum. The principle of this printing-process will be seen, on reference, to be similar to that involved in Photo-galvanography. See Photography

PO'SSÉ COMITA'TUS means the whole force of the county, consisting of knights and men above the age of 15, with constables, who attend the orders of the sheriff to assist in enforcing process or quelling riots. Justices of the peace can also, if apprehensive of an organised resistance, command the stable of the peace can also, if apprehensive of an organised resistance, command the services of the posse comitatus, and it is the sheriff's duty to raise the necessary number of men. But practically, in modern times, constables and special constables are all the assistance given or required.

POSSE'SSION OF PROPERTY, in point of law, is the most intimate relation that can subsist between the owner and his property. Strictly speaking, the idea of property consists merely of a certain relation between a human being and a portion of external nature, whereby he appropriates to himself all the ordinary uses of which such external nature is capable. If it is land, he reaps the fruits, and excludes all other persons from interfering with his operations; if it is a chattel, he keeps it under his exclusive control. Possession, therefore, is nothing but the legal result of the relation of pronothing but the legal result of the relation of pro-perty. Possession, though originally constituting relieve sentries on the external works, to make

the whole substance of property, has, as civilisation advanced, become a separable part of it; and while the radical right is now the ownership, the pos sion is viewed as an incident of such ownership. It is now not only separable but saleable, and constitutes the foundation of the contract between landlord and tenant, whereby the owner, by way of a lease, sells for a limited period the exclusive use, otherwise called the possession. So long, therefore, as an owner exists, he has, as a necessary conequence, the right, more or less immediately and directly, to the possession of property. When all record of ownership is lost, then the law permits When all a resort to first principles, and allows any person who has been in possession for a limited time to retain it, and so ultimately acquire the ownership If the possession is suddenly or wrongfully interfered with, the usual remedy, in England, to recover possession of real property, such as land or houses, is an action of ejectment; if the property is a chattel, it is an action of trover or detinue. But the possession may be recovered also by other modes. See also OWNERSHIP and LOST PROPERTY.

PO'SSET, a dietetic preparation, made by curd-ling milk with some acidulous liquor, such as wine, ale, or vinegar. White wine or sherry is usually preferred, but sometimes old ale is used. The milk is preferred, but sometimes old ale is used. boiled; and whilst it is still on the fire, the acidulous matter is added; if sherry, about a wine-glassful and a half to the pint of new milk is the proportion; or twice the quantity if ale. A teaspoonful of vinegar or of lemon-juice is sometimes used instead; one or two tablespoonfuls of treacle are added, to sweeten. Taken at bedtime, it is used for colds and coughs.

POST-CAPTAIN, an obsolete title applied to captains in the royal navy: it has been disused for many years. See Captain.

POSTE RESTANTE (Fr., to remain at the post-office till called for), a usual mode of addressing letters to persons who are merely travelling in, or passing through, a country in which they have no fixed residence. English travellers on the continent have very generally their letters so addressed to some town through which they expect to pass. The poste restante office is open at certain hours, and the letters are given out when called for, production of a card, passport, or other evidence of identity being sometimes required. Letters unclaimed for a certain time are opened, and either destroyed or returned to their writer. There is a poste restante office in London, under stringent regulations as to the conditions on which letters are given out. If the applicant for a letter be a British subject, or subject of a state not issuing passports, he must state the place from which he expects letters, and he, or the messenger who applies for him, must be provided with some proof of identity. If he be the subject of a country which issues passports, his passport must be produced. In the pro-vincial post-offices of Great Britain, commercial travellers, tourists, and persons without a settled residence, may have their letters addressed poste restante, and they are kept at the post-office till called for; but residents are not allowed to have their letters so addressed, and the post-office authorises. rities have orders to deliver them. In the British post-office, letters addressed poste restante are kept one month, and then returned to the writer through the dead-letter office.

PO'STERN, in Fortification, is a small doorway communicating usually through the flank of a bastion between the fort and the ditch. Its object callies, see The postern is often called the 'sally-

relies are The person is often called the 'sally-poor'

PORTINO. Use howevering of passengers from place to place by more of relays of horses. The application of the conserved — port and portrastor — to the transcription of betters and to the state of where past lines are kept, is both on the continuous of Europe and in Helbalm, as were of archipolity. Possing was long in Britain, as it is yet in most part as of the nontanged a government name poly. A number of Edward VI. Scale the charge or posting of 10 per mile in 1543. The periodice act of 1655 confirmed the monopoly of furnishing post-horse for fravellers in favour of the posteracter and his deposition, for a best fine past, however, portion his been in the lamits of private individuals. Post-claims were dest used in France, and introduced into England in the early part of last contray. The payment is estimated per mile for each pair of lowers, without regard to the number of persons one eyed; and a second pair of horses is charged at the same rate as the first.

Over the continuous governity, posting is morned by the state, which relies in the nominal discusses. The private are fixed by government, as well as the number of horses that may be simpleyed, which is regulated by the weight and number of persons conveyed.

POSTIQUE, an oronamount in sculpture, marble,

POSTIQUE, an aromoust in scalpture, marble, &c., applied or added after the work is otherwise finished.

POST - NU PTIAL CONTRACT means, in Soutch law, on agreement, or, as it is called in Empland, a settlement, made between husband and wife after the marriage has taken place, with a tiew to affect the property of the parties, and meanably to make provision for the wife and children. As a greenal role, a post-suptial actionment is not so officious as an auto-mortal extrement in sourcing the rights of a wife, because in the former case the marriage is considered a videoble consideration in reside of law, and role in the former of a sale. point of law, and jobs it on the feeing of a sale. Nevertheless, if the hadead is quite solvent, he and his future creditors will be bound by the provisions of a post-nuprial contract. See Hessaan away Wife.

POST-OFFICE, a black or society given by heim and others antitled to enversionary interests, whereby, an econologistics of a sum of money presently advanced, the debter binds homeel to pay a most larger can after the death of some person, or of himself. Whenever, as is not unused, the payment a arceptain, and depends on the obligar outliving smoothedy else, very high interest is required, or rather a very much larger sum is agreed to be regard than what is advanced. These are generally nearons to realiser that the obligate or creditor can solver a symmetric but the obligate or creditor can solver a symmetric but the obligate or creditor can solver a symmetric but the obligate or creditor can solver a green case of inadequacy in the proportions agreementing to brand, a court of equity will interfere.

POST-OFFICE, a place for the reception of

POST-OFFICE, a place for the reception of letter, and the management of the various departments of more converted with their dispatch and conveyance. The name compared in the posts (from Lat. content, placed, fixed) placed at intervals along the ranks of the Roman empire, where couries were kept in realises to bear dispatches and intelligence; but the posts of ancient times were navaruant for the conveyance of private correspondence. The list better-post norms to have been excluded in the Hame Towns in the sarry part of the Lith entury. A line of letter-posts for the management, in the Hame Towns in the carry part of the Lith entury. A line of letter-posts for the management of the Lith entury. allowed, commuting Austria with Lombardy, in . An important post-office statute was possed.

The reign of the Emperor Maximilian, which are said in leave he is representative; of the same hours stablehard south relies of pacts from V and hours stablehard south relies of pacts from V and hours stablehard south relies of pacts from V and hours stablehard south relies V. This family continue to the present day to hald certain rights with result to the German postal system, their posts he is entirely distinct from those windows of the controls of the certain postal system, their posts he is entirely distinct from those windows of the major of translation in revuley to these.

In England, in early times, both public and private latters were not by monocarry, who, in the range of Heavy I'le, were the royal linery. They had to provide the markets of the tops a confliction where houses seen to be had for him Edward IV, when an according to a feltward IV, when the respectively means of a system of relays of horses, which, however, fell into discuss on the restoration of peace. Caralian mentions the efficie of "Master of the Posts" in a creating in 1981, but the finites of that office were probably connected exclusively with the sneply of probably connected exclusively with the supply of probably connected exclusively with the supply of post-knows. The pasts were meant for the non-version of supercount disputches at me not it was only by dispress that permission was extended to private individuals to make our of them. A foreign vegame of suvernment dispatches alone and it was only by dispect that permission was attended to private individuals to make sent of them. A foreign past for the conveyance of histors between Landau and the continent seems in have been considered by foreign merchants in the Lith a.; and worthin dispets which areas between the Planings and Italians, regarding the right of appearing a post-matter, and were referred to the privy-council, but to the institution of a "chief postmator," who should have charge both of the English and the foreign past. Thomas its adolph was the first chief, postmator of England. The first proper postal communication for private better in England communication for private better in England communication for private better in England and communication for private better in England constitute of England. The first proper postal communication for private better in England constitute of England and Scottish englash, brestight about by foreign post. The increased intercourse between the finglish and Scottish englash, brestight about by foreign post for lotters going abound from Englasd at foreign post for lotters going abound from Englasd and conterved the office of postmater of England for foreign parts on "Mathewe de Quester the year seller, and Mathewe de Quester the year of England for foreign parts on "Mathewe de Quester they with his functions, and a dispute and law-place between the beads of the two establishments was artiful to Italy, after Charles I. had become king, by the retirement of 1 or of Stanlage, and an assignment of their substances, and the post was allowed to corry instead back again in six days. Eight man pasted lines throughout England were at the came time instituted, and the past was allowed to corry instead back again in six days. Eight man pasted lines throughout England were at the came time instituted, and the past was allowed for a representation of their substance for postage were M. for a single letter for a distance to postage were M. for a single letter for

under the Protectorate in 1656, and re-enacted by 12 Car. II. c. 35. It ruled that there should be one general post-office and one postmaster-general for England, who was to have the horsing of all through posts and persons riding post. A tariff was established for letters, English, Scotch, Irish, and foreign, and the only non-governmental posts allowed to continue were those of the universities and the Cinque Ports.

In 1685, a penny-post was set up for the convey-In 1685, a penny-post was set up for the convey-ance of letters and parcels between different parts of London and its suburbs. It was a private specu-lation, originating with one Robert Murray, an upholsterer, and assigned by him to Mr William Docwray. When its success became apparent, it was complained of by the Duke of York, on whom the post-office revenues had been settled, as an encroachment on his rights; a decision of the Court of King's Bench adjudged it to be a part of the royal establishment, and it was thereupon annexed to the crown. In this way began the London districtpost, which was improved and made a twopennypost in 1801, and continued as a separate establishment from the general post down to 1854.

The first legislative enactment for a Scottish post-office was passed in 1695, prior to which time, the posts out of Edinburgh had been very few and irregular. About 1700, the posts between the capitals were so frequently robbed near the borders, that acts were passed both by the parliament of England and that of Scotland, making robbery of the post punishable with death and confiscation. The post-office of Ireland is of later date than that of Scotland. In the time of Charles L, packets between Dublin and Chester, and between Milford-Haven and Waterford, conveyed government dispatches; and after the Restoration, the rate of letter-postage between London and Dublin was fixed at 6d.

Act 3 Anne, c. 10, repealed the former post-office statutes, and put the establishment on a fresh basis. A general post-office was instituted in London for the whole British dominions, with chief offices in Edinburgh, Dublin, New York, and other places in the American colonies, and one in the Leeward Islands. The whole was placed under the control of an officer appointed under the Great Seal, called the Postmaster-general, who was empowered to appoint deputies for the chief offices. Rates higher than those formerly charged were settled for places in the British dominions, and also for letters to foreign parts. A survey of post-roads was ordered, for the ascertainment of distances. Letters brought from abroad by private ships were ordered to be handed over to the deputy-postmasters of the ports, who were to pay the master a penny for each letter. A complete reconstruction of the cross-post system was effected in 1720, by Ralph Allen, postmaster of Bath, to whom the Lords of the Treasury granted a lease of the cross-posts for life: at his death, they came under the control of the postmaster-general. The rates of postage were further raised by act 1 Geo. III. c. 25, which also gives permission for the establishment of penny posts in other towns, as in London. The Edinburgh penny-post was instituted in 1766, by one Peter Williamson, a native of Aberdeen, whom the authorities induced to take a pension for the good-will of the concern, and merged it in the general establishment.

Mail-coaches owe their origin to Mr John Palmer, manager of the Bath and Bristol theatres, who, in 1783, submitted to Mr Pitt a scheme for the substitution of coaches, protected by armed guards, for the boys on horseback, who till then conveyed the the boys on horseback, who till then conveyed the mail. After much opposition from the post-office a cabinet minister. He has a salary of £2500, and authorities, his plan was adopted, and Mr Palmer, is the only officer connected with the department

installed at the post-office as controller-general, succeeded in perfecting his system, greatly increasing the punctuality, speed, and security of the post, and adding largely to the post-office revenue.

In 1837, a plan of post-office reform was suggested by Mr (now Sir) Rowland Hill, the adoption of which has not only immensely increased the utility of the post-office, but changed its whole administration. Its principal features were the adoption of a uniform and low rate of postage, a charge by weight, and prepayment. The change met with much opposition from the post-office authorities, but was eventually carried by a majority of 100 in the House of Commons, becoming law by 3 and 4 Vict. c. 96. The new system came into full operation on January 10, 1840. Previously to the change, members of parliament had the right of sending their letters free, but this privilege of franking was entirely abolished. A penny was adopted as the uniform rate for every inland letter not above half an ounce. Facilities for prepayment were afforded by the introduction of postage-stamps, and double postage was levied on letters not prepaid. Arrangements were made for the registration of letters; and the money-order office, by a reduc-tion of the commission charged for orders, became available to an extent which it had never been before. As far back as 1792, a money-order office had been established as a medium for sailors and soldiers to transmit their savings, and its benefit had afterwards been extended to the general public; but the commission charged had been so high, that it was only employed to a very limited extent. The immediate result of the changes introduced in 1840 was an enormous increase in the amount of correspondence, arising in part from the cessation of the illicit traffic in letters, which had so largely prevailed before; but for some years there was a deficit in the post-office revenue. The reduction of postagerates was, however, a reduction of taxation, and if the Exchequer lost revenue from one source, it gained it in other ways.

Since the adoption of Sir Rowland Hill's system, the most important changes in the post-office are those which have arisen from the absorption of the whole traffic of the country by railways, and their substitution for mail-coaches in the conveyance of letters. This has greatly increased the expenses of the post-office establishment; notwithstanding which, the former gross revenue of the post-office was exceeded in 1851, and the net revenue in 1863.

According to the latest returns, there are 11,316 post-offices in the United Kingdom, of which 808 are head-offices, and 10,508 sub-offices. To these must be added a large number of road letter-boxes, making in all 14,776 public receptacles for letters – at least 10,000 more than existed under the former system. The total number of letters which passed through the post-office in 1863 was 642,000,000, an the gross revenue of the post-office in 1863 was £3,800,000, to which should be added £130,000 for the impressed stamp on newspapers sent through the post; the expenditure £3,000,000, and the clear revenue £900,000. The amount of money transmitted by post-office orders in 1839 was £313,000; in 1863, £16,494,000.

The postal service of the three kingdoms is now under the immediate control of the postmastergeneral, assisted by the general secretary of the postgeneral, assured by the general statement, in the position office in London. There are also chief officers in Edinburgh and Dublin, with secretarial and other departmental staffs. The postmaster-general is a who haves offer on a change of inversaceout. The screening is London in the state of 12000. The General Post-sides in London is divided into some pencipal department, each maker the charge of a chief siner; a similar averagement, on a smaller scale, being adopted in the charge of a chief siner; a similar averagement, on a smaller scale, being adopted in the charter of Edinburgh and Dublim. These departments are: t. The Sourctary's Office, which arcraims a surveillance over the near 2. The Scientor's Office, which a received not the translation of the post-office, a Tro Mail Office, which deals with all matters relation to the translation of the made. Attached to, and one to the matters post-office, which accompany the next-trans, and is who as the letters are received and arcanonic during transit. At many stituture, the letters are received and arcanonic during transit. At many stituture, the letters are received and arcanonic during transit. At many stituture, the letters are received and arcanonic during transit. Account of the many received by small endorse, which keeps account of the many received by small provincial offices, and taking that of the many received and provincial offices, and taking that of the many received had a prevent a fall salaries, parameters are also as a superstance of the provincial productive the whole many years to the whole takes siving all darpatching, and delivering all the between the granting and towarding all the between the granting and darpatching, and delivering all the between the severy to account of the foreign malls, and arranging and towarding all the between the many post-ding, and activating all the between the severy long towards are part of the foreign mall, and arranging and towarding all the between the severy benchmarks to pay withous whole taken for the foreign mall, and arranging and towarding all the letters provided to the depositors in 21 per cent. Each depositor to the least of the sarring deliver and allowed. The surveyor department in the source and all

London.

One important and supersive part of the past-office establishment is the home and foreign until positive carriers. This department was, in the 17th and 18th centuries, in the home and foreign until positive carriers. This department was, in the 17th and 18th centuries, in the hands of the post-office authorities, but was removed to the Beard of Admiralty, under whose control it romained till 1850, who it was a min restored to the post-office. Beard years are sent to un received from places already packets cent to un received from places already packets cent to un from any government department, the first being with the Mess beans (conjuncy) and partitions to the Omera or either Hause of Parliament, and printed parliamentary provedings that Mr. Samuel Constitute was an entered into with Mr. Samuel Constitute the City of Dublin Steam packet. Company for conveying the Irish until to the home until packet contract, the most important are those with the City of Dublin Steam packet. Company for conveying the Irish until town Holyhead and Kimpstown. The principal forms of the contracts are for the Indian and Chimes mails and even into by the Peniambar and Oriental Riems conveying that the Company, for which £259,000 is with a double registration fee, in addition to the life.

paid somally. The leasts mail puolete married or less than distance miles every year. He are se-cest per mile letter to 44.

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The post-trine matrix of these Ames one may prohibition, reported an attendant of the or one of the my person employed to the post-office to open or first in a letter, accept amount of side. During last one of the principal contains of side. During last one of the principal contains of side. During last on tray, each a critical of the principal contains of side. During last on tray, each a critical of the principal contains of side. During last on tray, each a critical of the last principal contains of the principal attendary's trial orgins of the define, miscrophor at the post-office, were produced that an organization caratical, if its decrease expense, for the examination of home and freely a correspondence. In 1721, the correspondence of Lord Pengle, when Lord instrument of Ireland, was entired to a system of prescribing explanates of the be-fining of the present contary, an improvement took place in the master, and Lord Spenter instructional discussions. In the be-fining of the present contains at the Head of the arrangement of the master, and Lord Spenter instruction of the master and Lord State 1822, the whole masters have been properly at the Head One quantal Human Comment for opening of letters, and the average and spend—fear in each at fields, and two that they regard to properly at the Head One quantal share they high the properly as better were decimal and spend—fear in each at fields, and two that they night he properly as better were decimal and spend—fear in each ministry, and two that they night he properly as their were decimal in Rid, when Sir James Grahms, as Herm Souretary, is used a warrant for opening the letters of Mastini, and caused certain information contained in them to be conveyed to the Austrian Minister, an and which involved the ministry of the day in considerable popular correspondence of the country, See Grahmax. Students.

The following is a commercy of the most important regulations of the British post-office, reference being made for the minute details to the British Posts!

made for the minute details to the British Pools' Guide.

Tokend Letters.—The rates of posture are 1d, for a letter weight is between half an ourse and an ourse; from one comes to two comes, 6d.; and so one—2d. Isong charged for every additional ourse. Letters weighing less than four ounces may be sent unposit, but will be charged double posture on delivery. Letters monificiently stamped on chose of health the delicency on delivery. Redirected betters are charged additional posture at the prepaid rate. Latters for officers, sublices, and smean are, he severy, redirected without charge.

No letter can be acryonal by post which is more than two feet is length, broadth, or depth; our any unpaid letter or pasket weighing more than four onnotes, unless lithe of the posture have been paid. Tours are exceptions to the rate in the case of packets sent to or from any government department, and printed parhismostary proceedings Sharp instruments, glass, &c., are not allowed to be sent to letters.

able, reference is made to the British Postal Guide. Prepayment must be either wholly in stamps or wholly in money. In some cases, prepayment is optional; in others, compulsory. When optional, an outward letter, posted with an insufficient number of stamps, is charged the deficient postage in addition, except where it has to go to Holland, the United States, or to any country through France, in which case it is treated as wholly unpaid. Where prepayment is compulsory, an insufficiently prepaid letter goes to the Returned letter-office, to be returned to the sender. Insufficiently paid letters for Russia and Poland are treated as wholly Insufficiently paid unpail. Letters to and from Ceylon, Australia, New Zealand, the British West Indies, Honduras, and St Helena, posted wholly unpaid, or paid less than one rate, are returned. If paid one rate, where chargeable with more, they are forwarded, charged with the deficient postage and 6d. of fine. Letters with the deficient postage and 6d. of fine, for New Zealand must be fully prepaid. Letters for the remaining British colonies, wholly or partially unpaid, are charged 6d. in addition to the ordinary postage.

Letters to be sent by private ship must be so marked; their postage is 6d. for half an ounce, and (except to the North American and African

colonies) they must be prepaid.

Letters to passengers on board the Cunard or Mediterranean packets must be registered, and should be addressed to the care of the officer in charge of the mails.

The post-office monopoly is applicable to letters oaly; and it does not include letters sent specially

by private messenger.

Newspapers.—Newspapers stamped with the unpressed stamp are charged one penny for two sheets, three-halfpence for three sheets, and twopence for four sheets of printed matter. The title and date must be printed at the top of each page. The stamp must be visible outside, otherwise a fine of one penny is exacted in addition to the postage. The newspaper is required to be not above 15 days old. The cover, if there is one, must be open at both ends, and there must be no writing outside or inside, except the address of the person to whom the newspaper is sent.

A newspaper to be sent abroad must be first registered at the General Post-office. Newspapers intended for transmission to the colonies or foreign countries, must be prepaid with postage-stamps, although they are otherwise liable to the same regulations as English newspapers bearing impressed

Parliamentary proceedings.—The printed proceedings of parliament, with the words 'Parliamentary Proceedings' written or printed on the cover, may circulate throughout the United Kingdom at the following rates, of which prepayment is optional—viz., when weighing not more than 4 oz., ld.; between 4 and 8 oz., 2d.; and so on—a penny being charged for every additional quarter of a pound or

fraction of a quarter of a pound.

Book-post.—This branch of the post-office was first established in 1848, and further improved by regulations issued in 1855 and 1857. Books and printed or written matter of any kind, except letters, prints, maps, photographs, and all matter which may be sent by the newspaper-post, or as parliamentary proceedings, may now be sent through the book-post at the following rates: below 4 oz., 1d.; between 4 oz. and 8 oz., 2d.; between 8 oz and 1 lb., 4d.; and so on—2d. being charged for every additional half-pound or fraction of 708 and printed or written matter of any kind, except

postage. The post-office is not responsible for the absolute security of registered letters.

\*\*Foreign and Colonial Letters.\*\*—For the rates pay
charged an additional rate over and above the deficiency; and if altogether unpaid, it is charged as an unpaid letter. If there is a cover, it must be open at the ends. No book-packet must exceed two feet in length, width, or depth, nor must it contain anything sealed against inspection. An entry on the first page of the book stating who sends it is allowed, and even recommended. No writing in the way of a letter or communication is allowed; if any such communication be found within a packet, and forming a component part of it, the whole will be charged the unpaid letter rate, and forwarded. If, however, the communication can be separated from the packet, it will be taken out, and forwarded alone, and the remainder of the packet delivered free. The book-post has been extended to all the colonies

> Pattern-post.—Parcels containing patterns of merchandise may be forwarded at the following fixed rates, prepaid with stamps: if under 4 oz. weight, 3d.; between 4 oz. and 8 oz., 6d.; between 8 oz. and 1 lb., la.; and so on—6d. being charged for every additional half-pound or fraction of half a pound. The pattern must not be of intrinsic value, nor must it contain writing inside, except the address or trademark of the manufacturer, and the numbers or price of the articles sent. The patterns are to be sent in covers open at the ends or sides; but samples of articles which cannot be placed in open covers, may be enclosed in bags, so tied that they can be opened at the post-office. Articles by which the contents of a letter-bag might be damaged, are prohibited to be

sent in this way.

Money Orders.—Inland money orders may be obtained at any of the post-offices of the United Kingdom, on payment of the following commission: for a sum not exceeding £2-3d.; from £2 to £5—6d; from £5 to £7—9d; from £7 to £10—1a The commission on orders payable at Gibraltar and Malta is three times, and on orders payable in the other colonies, four times the above rate. In applying for a money order, the surname and initial, at least, of one Christian name of the sender, and the name of the person to whom payable, must be given; but the designation of a firm will suffice, and the name of the person to whom the order is payable may be withheld, if it is to be paid through a bank. A money order in the United Kingdom becomes lapsed, if not presented for payment before the end of the second calendar month after that in which it was issued. A second commission for a new order will, after that time, be necessary. In the colonies, six months are allowed. If an order is not paid before the end of the twelfth calendar month after that in which it was issued, all claim to the money is lost. Sums accruing to the revenue from lapsed orders, go into a fund for assisting officers of the post-office to pay their premiums on life-assurance policies.

Petitions to Her Majesty or either House of Parliament (if open at the ends), and letters on the business of the post-office to the head-office or the

district-surveyors, may be sent free.

Any person with a fixed residence may have a private box at the post-office on paying an appointed fee; but in no other case can a resident have his letters addressed to the post-office. See Posts

to government from the post-often. The law of France vertex in the pertodition the overnation such a carrying lattice, nowepapers, periods despective, and papers of all kinds and reported in the following (2 the file weight, subject to the following integral to measure it. Letters or parkets and by one private period to machine in charge of a servant or new map r. 2, the others are parkets and by one private period to machine in the notified in a called books and periodical to be more proposed in the notified in weight, 0, interes accompanying and the reasons in weight, 0, interes accompanying and otherwise in morphability 7, pagers relating to the periodic formation of a carrier. The last two was the open of the molesser of edg. Buildes has environ, of which it has a legal managinly the fronch post office melorials of magnetic factors of the mole relation of the melorials of a special rater to correct the collection of the melorials of managinary 2, books private and autographs; 3, prive-correct and consider collections and autographs; 6, manny exhaustic and constant legal per control of the relation of the periodic partition of the periodic collections.

note one small-lighted for infamil fetters—20 combines (26t) for letters and a consultary a quarter of an estimate of the unpath letters being electrons a rate and a fall. There are hower into (10 continues and 15 continues) for local letters. Since 1805, there have been five distinct tariffs for postal matter bott of the nature of ordinary correspondence. Postage stamps were introduced in 1914.

The principal letters of the post-office system introduced in 1914.

The principal letters of the post-office system introduced into Great Britain in 1840, have since been adopted, in a more or less modified form, over the greater part of the world. The half orms scale is in one in nearly the world. The half orms scale is in one in nearly the whole of Germany, in the United States of America, in Holland, Dennark, Spain, Pero, and Brapil, walle France, Switzerland, and Italy have adopted the quarter of an onner as their unit. Por how stamps are also in almost new read one prove the civiliand world.—See, as regards the British Post-office, Lewin's Hermonicals the British Post-office. Majoriti's Mails (Lond. 1964), and the British Period

Moreone Malls (Lond. 1964), and the British Plattal
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The postulate is comething different from the arions. An axion is a general and frankensulal principle, such as no one can deny, and coving as the ultimate foundation fin Logic, the major premise of described information, different from the arions.

The postulate is comething different from the arions. The Postulate is formating different from the arions.

taken with past. Now, although a remembrance that is long past is often uncertain, a recent remembrance must be pronounced absolutely certain, not less than a present consciousness. That 'I was less than a present consciousness. thirsty a short time ago,' I must be certain of, in order to establish the induction, 'that water quenches thirst.' 3. It must further be conceded, that 'What has been in the past, all circumstances holding the same, will be in the future.' That a thing has been does not imply that it will. thing has been, does not imply that it will be. may admit that the sun has risen to-day, and rose yesterday, and so on, and without inconsistency, refuse to admit that it will rise to-morrow. People are generally well enough disposed to treat this as a certainty; indeed, there is a strong natural tendency of the mind to expect that the future will resemble the past, which, when corrected and regulated by experience, constitutes our belief in causation and the uniformity of nature. Still, a blind instinct is no guarantee for truth; and as the assertion of the future is a distinct position, it should be formally assumed in a separate postulate. However often a thing may have happened, we still make a leap, and, so to speak, incur a risk in venturing to predict its future recurrence. Our confidence no doubt increases with repetition, but nothing can obliterate the line between what has been and what

These three Postulates of Experience, coupled with the Postulate of Consistency, seem adequate as a basis of all the recognised axioms and truths of experience. In other words, the concession of them is enough to commit any one to the reception of all inductive and deductive evidence.

POSTULA'TION (Lat. 'an asking'), in Canon Law, means a presentation or recommendation addressed to the superior, to whom the right of appointment to any dignity belongs, in favour of one who has not a strict title to the appointment. It is one of the forms of proposing to the pope persons nominated, but not, strictly speaking, elected, to a bishopric. It is also used in the case of elections in which the candidate, although regularly chosen by the electors, yet labours under some legal disability which involves the necessity of a dispensation. The presentation of candidates for the episcopacy, as it exists in the Roman Catholic Church in Ireland, is called postulation.

PO'STURES, the name given to the attitude observed in worship, whether private or public, but especially the latter. They are the natural expressions of the feeling which accompanies or characterises the particular devotion in which they are employed, and are used by suppliants to man as well as to God. Four postures are found to have been used by the ancient Christians in their prayer—the standing, the kneeling, the bowing or inclined, and the prostrate. Of these, the ordinary one was kneeling; but for it was substituted, during the Easter-time and on the Sundays, a standing posture, which was understood to symbolise the resurrection of our Lord. To this usage we find allusions as early as the time of Justin the Martyr. In the paintings of the catacomba, and on the ancient enamelled glasses found therein, the standing posture in prayer is accompanied by outstretched and upraised hands. The bowing posture was rather a special act of reverence accompanying a particular address or a particular part of an address, than a sustained posture. It occurred at frequent intervals in the ancient liturgy, and is still used in the Roman mass as well as (even more profusely) in those of all the various rites, Greek, Syrian, Coptic, Armenian, and Russian. The prostrate posture was the attitude of the deepest humiliation,

and was mainly used by the Penitents (q. v.), especially in that grade of public penance which was known under the name 'prostration.' It is also used still in the solemn ordination of subdeacons, deacons, and priests, as performed in the Roman Catholic Church. The question as to the use of particular postures was a subject of much controversy between the Puritans and the Church of England; and has recently been revived in the Presbyterian Church of Scotland.

PO'TASH AND PEARL-ASH, in Commerce. See POTASSIUM. The chief source of this important article in Britain is Canada, where it is derived from the vast quantities of wood cut down and burned in clearing the forest for culture, and also from the branches of the trees felled for timber. The ashes, mixed with a small quantity of quicklime, are put into large wooden cisterns, and covered with water. The whole is well stirred up, and allowed to settle; the next day, the clear liquor is drawn off, and evaporated to dryness in iron pots, whence it is called potask. When a sufficient quantity is got to fill a case of 5 cwt., it is fused at a red heat, and poured into the cask. The mass when cold is coloured gray externally, but when broken, shews a pinkish tint internally. It is very deliquescent, and consequently the casks require to be nearly air-tight. In this state, potash contains a large quantity of foreign materials, amounting to about 40 per cent, amongst which sulphur and carbonaceous matter predominate. This is the crude American potash of commerce. If it is calcined by a reverberatory furnace, the sulphur is driven off, and the carhowever, combines with the potash, and forms it into a carbonate. To form it into pearl-ash, it is then broken up, and dissolved in water in a wooden cistern, having a perforated bottom, covered with straw, through which it filters, and is afterwards evaporated in flat-bottomed iron pans. As it approaches dryness, it is stirred with iron rods, which break it up into round lumpy masses of a pearly-white colour, and in this state it is the pearlyash of commerce, and contains about 50 per cent of pure potassa. All land-plants yield potash when burned, and many in much greater proportions than the timber-trees of North America; but the circumstances in which the materials are obtained, give an advantage to our colonial manufacturers, which hitherto has enabled them to compete with the whole world. The quantity imported annually of 'pots' and 'pearls,' as they are technically called, reaches the value of nearly half a million sterling. See POTASSIUM.

POTA'SSIUM (symb. K, equiv. 39, sp. gr. 0.865) is one of the alkaline metals. The letter K is selected as its symbol, as being the first letter of Kali, the Arabic word for potash, the letter P being preoccupied as the symbol for phosphorus. The following are the chief characters of this metal. It is of a bluish-white colour, and presents a strong metallic lustre. At 32°, it is brittle, and has a crystalline fracture; at a somewhat higher temperature, it is malleable; at 60°, it is soft, and of the consistence of wax; at 130°, it is completely liquid; and at a red heat, it becomes converted into a beautiful green vapour. Its affinity for oxygen is so great, that on exposure to the air, it immediately becomes covered with a film of oxide. When heated, it burns with a violet flame. Its intense affinity for oxygen is well shewn by throwing it into water, on which, from its low specific gravity, it floats. The metal abstracts oxygen from the water, and forms oxide of potassium (potash); while the liberated

hydrown correspond a small portion of the relational process in solution of the changes being processed action forces with a brillian right flame. The experiment is a were invariant one the brying metal awaring with an orthodom of strong, when the globule of makes parts in the transition of strong with a contact with the state. At an elevated frequency, the modal removes crypto from about all belies into the state of artists of the chart of th

photosum, and taking the irrow his head cooled by the season them and extending the season. The court of the season is the court of the

Carbonate of Potash important of these salts. (KO,CO<sub>2</sub>) is obtained by burning plants in dry pits, dissolving the ashes in water, evaporating till the sulphates, chlorides, &c., separate in crystals, and then boiling the mother liquid to dryness in iron pots. See Potash. The quantity of pure carbonate of potash contained in it is liable to great variation, and the process termed Alkalimetry has been invented, with the view of rapidly determining the amount of this salt, on which the commercial value of the pearl-ash depends. Different plants furnish varying quantities of this salt, and the leaves and young shoots are the parts which furnish it most abundantly. The potash is, of course, obtained by the plants from the soil, which, when capable of supporting vegetable life, always contains that substance; and does not exist in the plants in the form of carbonate, but in union with various organic acids (such as acetic, malic, tartaric, and other acids), which, by incineration, become decomposed into carbonates. The purified carbonate of potash, employed in pharmacy and for chemical purposes, is prepared from the crude salt by adding an equal quantity of cold water, agitating, and filtering. By this means, all the less soluble foreign bodies are got rid of. The solution is then boiled down to a small bulk, and allowed to cool, when the carbonate separates in small crystals, containing 20 per cent. of water, and represented by the formula KO,CO<sub>2</sub> + 2Aq. Carbonate of potash is extremely deliquescent, and is soluble in less than its own weight of water, but is insoluble in alcohol. It has an acrid, alkaline taste, and its reaction upon test-paper is strongly alkaline. It is a compound of great importance, both as a chemical re-agent, and as entering largely into the preparation of most of the other compounds of potash, and into the manufac-ture of soap and glass. *Bicarbonate of Potash* (KO,CO<sub>2</sub> + HO,CO<sub>2</sub>) is obtained in white rhombic prisms, by passing a current of carbonic acid gas through a strong solution of carbonate of potash. These crystals are permanent in the air, but are decomposed by heat; water and carbonic acid being evolved, and the simple carbonate left. This salt is much less soluble than the carbonate, requiring four parts of cold water for its solution, which is nearly neutral to test-paper, and has a much milder taste than the preceding salt. It is employed largely in medicine for making effervescing draughts. Sulphate of Potash (formerly known as sal polychrest) is obtained by dissolving in water the acid residue of bisulphate of potash (KO,SO<sub>3</sub> + HO,SO<sub>3</sub>) which is left in the retort in the preparation of nitric acid. solution, on being neutralised with carbonate of potash, furnishes hard transparent crystals of this salt. From its extreme hardness, this salt is used in medicine (as, for example, in Dover's Powder), for the purpose of finely comminuting vegetable matters. The Bisulphate of Potash, from which the preceding salt is obtained, is the sal enizum of the older chemists. Except that it is occasionally employed as a flux it is of no special importance. Mitrate of Potash has been already described under the head NITEE. Chlorate of Potash (KO,ClO<sub>3</sub>) occurs in white rhomboidal tablets of a pearly lustre. It has a cooling taste like that of nitre. It fuses at a gentle heat without decomposition, but on increasing the heat, it gradually gives off all its oxygen, and is converted into chloride of potassium, according to the equation:

Chlorate of Potash. Chlorade of Potaseium. Oxygen KCl, ClOg = KCl + 60. Oxygen

agent; and if combustible substances, such as carbon, sulphur, or phosphorus be heated, or forcibly rubbed with it, a detonation or explosion occurs. This salt is employed in the manufacture of lucifer-matches, in certain operations in calico-printing, and for filling the friction-tubes employed for firing cannon: the best mixture for these tubes consisting of 2 parts of this salt, 2 of sulphide of antimony, and 1 of powdered glass. A mixture known as White Guapowder, consisting of chlorate of potash, dried ferrocyanide of potassium, and sugar, has been employed for blasting purposes, but its preparation is accompanied by so much danger, that it is seldom used. This salt does not occur as a natural product, but may be obtained by passing a current of chlorine gas through a hot solution of caustic potash; 6 eq. of chlorine combining with 6 eq. of potash to form 5 eq. of chloride of potassium, and 1 eq. of chlorate of potash, according to the equation: 6 Cl + 6 (KO,HO) = 5 KCl + KO,ClO<sub>5</sub> + 6 HO. The two salts are easily separated by crystallisation, as the chlorate is comparatively insoluble, and the chloride extremely soluble. Hypochlorite of Potash (KO,ClO) can only be obtained in solution. Under the title of East de Javelle, it is sold as a bleaching agent. It is obtained by passing chlorine gas through a cold dilute solution of carbonate of potash, when chloride of potassium and hypochlorite of potash are formed, from which the chloride may be removed by crystallisation. The *Phosphotes of Potash*, formed by the different varieties of phosphoric acid, are sufficiently noticed in the articles Phosphates (in Physiology) and Phosphorus. The Silicates of Potash are important compounds in connection with the manufacture of glass; they also enter into the composition of Fuch's Water-glass, or Soluble Glass, and have been employed by Ransome and others as a coating by which the decay of magnesian and other limestones may be prevented. The Chromate and Bichromate of Potash are sufficiently noticed in the article CHROMUM. The haloid salts of potassium may be passed over very briefly. The Chloride of Potassium (KCl) is obtained in large quantity in the preparation of chlorate of potash, or may be procured by burning potassium in chlorine gas, when the result of the brilliant combustion which takes place is this salt. In its general characters, it closely resembles common salt (NaCl), except that the former communicates a violet, and the latter a yellow tint to the flame of alcohol. It is a constituent of sea-water, of salt marshes, and of many animal and vegetable fluids and tissues. The Bromide and Iodide of Potassium are sufficiently noticed in the articles BROMINE and IODINE. Fluoride of Potassium (KFI) possesses the property of corroding glass. There are no less than five sulphides of potassium, commencing with the proto-sulphide (KS), and terminating with the penta-sulphide (KS<sub>s</sub>). The latter is the main ingredient in the Hepar sulphuris, or Liver of sulphur, used in medicine. It is a brown substance, obtained by fusing, at a temperature not exceeding 482°, 3 eq. of potash and 12 eq. of sulphur, the resulting compounds being 2 eq. of pentasulphide of potassims (2KS<sub>2</sub>), and 1 eq. of hyposulphite of potass (KO,S<sub>2</sub>O<sub>2</sub>). From this mixture, the pentasulphide may be removed by alcohol, in which it dissolves. The Yellow and the Red Prussiate (or the Ferrocyanide and Ferridoganide) of Potasia out the Ferridoganide in the articles Ferrecovanogen and Ferridoganide. The Cyanide of Potassium (KCy) may be procured by heating potassium in cyanogen gas, when brilliant combustion occurs, and the resulting product is this It is not very soluble, as it requires for its solution 16 parts of cold and 1.7 parts of boiling water. It even exceeds nitrate of potash as an oxidising of the resulting product is this salt. It may, however, be more cheaply and easily prepared by Liebig's process, which does not, however, yield it pure, but mixed with cyanate of 112

potash—an impurity which is ref. to consequence be most of the applications of symbols of synthesis of notices between the part of and prices between the part of an extension of the part of

draught. It may be taken in doses of a scruple or half a drachm in solution every few hours. The therapeutic uses of nitrate of potash are noticed in the article NITRE. Sulphate of potash (KO,SO<sub>3</sub>) is uneful as a mild laxative, a scruple of this salt, especially if combined with ten grains of rhubarb, usually acting mildly and efficiently. It has considerable power in repressing the secretion of milk, and has been much used for this purpose. The reason why it is an ingredient of Dover's Powder, has been already noticed.

The uses of the tartrates of potash are noticed in the article TARTARIC ACID. Bromide of Potassium (KBr) occurs in white, transparent, cubical crystals, and is occasionally employed in enlargement of the spleen and in certain forms of epilepsy. The uses of iodide of potassium are described in the article

IODINE.

POTA'TO (Solanum tuberosum; see Solanum), one of the most important of cultivated plants, and in universal cultivation in the temperate parts of the globe. It is a perennial, having herbaceous stems, 1—3 feet high, without thorns or prickles; pinnate leaves with two or more pair of leaflets and an odd one, the leaflets entire at the margin; flowers about an inch or an inch and a half in breadth, the wheel-shaped corolla being white or purple, and more or less veined; followed by globular, purplish fruit, of the size of ordinary gooseberries; the roots producing tubers. The herbage has a slightly narcotic smell, although cattle do not refuse to eat a little of it, and the tender tops are used in some countries like spinach. The tubers are, however, the only valuable part of the plant.

The P. is a native of mountainous districts of tropical and subtropical America, probably from Chili to Mexico; but there is difficulty in deciding where it is really indigenous, and where it has spread after being introduced by man. Humboldt doubted if it had ever been found truly wild; but subsequent travellers, of high scientific reputation, express themselves thoroughly satisfied on this point. Except that the tubers are smaller, the wild plant differs little from the cultivated. Maize and the P. are the two greatest gifts which America has given to the rest of the world. The P. has been cultivated in America, and its tubers used for food, from times long anterior to the discovery of America by Europeans. It seems to have been first brought to Europe by the Spaniards, from the neighbourhood of Quito, in the beginning of the 16th c., and spread from Spain into the Netherlands, Burgundy, and Italy, but only to be cultivated in a few gardens as a curiosity, and not for general use as an article of food. It long received throughout almost all European countries the same name with the Batatas (q. v.), or Sweet Potato, which is the plant or tuber meant by English writers down to the middle of the 17th c., in their use of the name potato. It appears to have been brought to Ireland from Virginia by Hawkins, a slave-trader, in 1565; and to England by Sir Francis Drake, in 1585, without attracting much notice, till it was a third time imported from America by Sir Walter Raleigh in 1623. It was still a long time before it began to be extensively cultivated. Gerard, in his Herball, published in 1597, gives a figure of it under the name of Batata Virginiana; but so little were its merits appreciated, that it is not even mentioned in the Complete Gardener of London and Wise, published more than a century later, in 1719; whilst another writer of the same time says it is inferior to skirret and radish! It began, however, to be imagined that it might be used with advantage for feeding 'swine or other cattle,' and by and by that it might be useful for poor people, and for

the prevention of famine on failures of the grain-crops. The Royal Society took up this idea, and in 1663, adopted measures for extending the cultivation of the P., in order to the prevention of famines. To this the example of Ireland in some measure led, the P. having already come into cultivation there, to an extent far greater than in any other European country, and with evident advantage to the people. From Ireland, the cultivation of the P. was introduced into Lancashire about the end of the 17th c., soon became general there, and thence spread over England; so that, before the middle of the 18th c., it had become important as a field-crop, which it became in the south of Scotland some 20 or 30 years later; about the same time, in Saxony and some other parts of Germany; but not until the latter part of the century, in some other parts of Germany and in France. In France, the extension of P. culture was very much due to the exertions of Parmentier. In some parts of Germany, the governments took an interest in it, and promoted it by

compulsory regulations.

The P. is of great importance as affording food both for human beings and for cattle; and next to the principal cereals, is the most valuable of all plants for human food. It is also used for various purposes in the arts. No food-plant is more widely diffused; it is cultivated in subtropical countries; and struggles for existence in gardens, even within the arctic circle, yielding small and watery tubers; although the effects of late spring frosts, or early autumnal frosts, upon its foliage, often prove that it is a plant properly belonging to a climate milder than that of most parts of Britain. No more important event of its kind has ever taken place than the conseal introduction of P. outure, into the conseal introduction of P. outure, into the than the general introduction of P. culture into the husbandry of Britain and other European countries. It has exercised a most beneficial influence on the general welfare of the people, increasing national wealth, and preventing, as a few far-seeing thinkers had anticipated, the once-frequent returns of famine. That in 1846 and 1847, terrible famine resulted in Ireland and elsewhere from the failure of the P. crop itself, was owing only to the excess to which its cultivation had been carried. The results confirmed two great laws, that plants long very extensively or almost exclusively cultivated in any district, however successfully they may be cultivated for a time are super to fail at last and cultivated for a time, are sure to fail at last; and that the exclusive, or almost exclusive dependence of a people on one source or means of support is unfavourable to their welfare in respect to all their interests.

Humboldt calculates that the same extent of ground which would produce thirty pounds of wheat, would produce one thousand pounds of potatoes. But potatoes are not nearly so nutritious as wheat, and the constant employment of them as the chief article of food, is not favourable to the development of the physical powers, and is consequently in its protracted influence unfavourable to mental energy. All this is too well illustrated in Ireland and the Highlands of Scotland, in a race capable of the highest development of both. It is calculated that 100 parts of good wheat-flour, or 107 parts of the grain, contain as much actual nutriment as 613 parts of potatoes. The inferiority of the P. in nutritious power is very much owing to the comparatively small quantity of nitrogenous substances which it contains, in consequence of which it is most advantageously used along with some very nitrogenous article of food, in Britain generally with animal food, in some parts of Europe with curds or with cheese. The P. tuber, in a fresh state, contains about 71—80 per cent. of water; 15—20 of starch, 3-7 of fibre or woody matter, 3-4 of gum.

destron, and sugar, and 2 of allowers, glates, and casin. There are considerable differences, however, in different varieties, in deficient stages of materity, and in different solds and estates.

Polatices are used, both raw and boiled, for the feeding of rattle. For human food, they are carrowly prepared by resating or boling, but are chiefly by bolling, a process by which they are freed from all that is nearestic and next one to their jame. The water in which polatics have been bothed in not wheleases, and there made of preparing these for the table which do not admit at the complete rejudence and to be needed.

The brethers or hands of the P. has been used for making papers, but the continuous in an analysis.

making paper, but the results were not one oracing. The Sevies are avertish, but not pleasant, a succession when fermented, but yield by distillation a televable

The territor are acceptable but not places at a machine the territor of the P. In sufficient are substantly numerous. Any enumeration or electrically appearing, and old man peaking away. The mast a local properties. New master continually appearing, and old man peaking away. The mast a local property cultivated in particular sale and chimates, are offer found to dependent when removed to a small distance. Many of the particular sale and chimates, are offer found to dependent when removed to a small distance. Many of the particularly of the particular in their particularly of the particular in their particularly of the particular when these productives and and in their being between a productive as and in their being less and in the constitues. Potatous differ crashler and in the constitues of their forward but are more according distinguished by the rim, form, and colours of their tubers, which are round, long, or kidneyshapel, white, red, dark purple, variencied, fig.

Dere varieties of P, are produced from scal; but polatics are onlineably propagated by planting the tabors, or entities of the tubers, each centaking an or or had. Late crops of early polatics are measured procural by cuttings of the stalks or by layers; matheds which angone probably be particular and agriculturists on the comparative allegators are planted in divide, which are always hade by the speak, and are bests in which the sets of particus are nevered over with earth day out of the alleys. The alloys serve, although properticity, for directions of the planting in they have. The alloys is two, although properticity, for directions in the particular in the planting of the particular of particular as a field-crop assume to have been first attempted in they leads. They are still common in

tabers. Positions are taken up either by the love or by barrang over the drills with the pieach, Garden putation on prograilly post long before they are costly reported on the grantilly post long before they are costly reported on the program of the state of feed, and a strictly of the supply of the markets of towns, like partlers pointers, are allowed to appear there and appendix on the supply of the markets of towns, like partlers pointers, are allowed to appear there and appendix of the program of the partlers and appendix of the program of the partlers and appendix of the supple of the supple the partlers, and a supple the beauty these broad to program of the partlers of the program of partlers in the species of markets in an interpret of first and and in partlers, for a convention of young tubers. The planting of pointers in the species of lighters and the partlers of partlers in the species of partlers of partlers in many second the later planting, and accountify provided in many second the later planting of pointers in many second the later planting and accountify provided in many second to be accounted by many of partlers of bears and in part and the second of the second of the second of the partlers of the ground, and covered with straw and earth to keep out light and from embrancing their transfers of the ground, and covered with straw and earth to keep out light and from the form and anothelesses, as is often seen in them on the partler, which are done to prove. Pointers to one for the ground between the part are quite ripe are extremely up to best and appear. The P. crep is now an important one in almost the partlers of the partlers of the province of the partlers of the partlers of the province of the partlers of the province of the partlers of the province of the province of the partlers of the province of provinces. The partlers of the province of provinces of the partlers of th

The P, crep is now an important one in almost all the relations practiced in Reitato, although its caltivation is in most districts not quite so extensive as before its failure from the P, discuss in 1945 and subsequent years, and farmers are more rescrict not to depend on much upon it. It very commonly much ods a grain-crop, but seguitions is advan-tage only planted on land newly broken up from

then in British. Much has been written by generous and agriculturists on the comparative alternatives of plotting whole takers or cattings, but the latter method generally provails.

Peterson are plainted in drills, made either by the space or plough; or in hey heat, which are always made by the speak, and are bods in which the out of paratons are overed over with earth dog out of the alicys. The alicy serve, although importedly, for drains in nodranced hand. The calitration of potatons as a field-crop norms to have been first attempted in lary bods. They are still common in many parts of treland, but are now rare in most land, sed are positivity used in reducing some kindle of tool to cultivation, but are concernedly unouitable for strong heavy land, potatoes are field-culture, soring to the expense of labour travelles in the missage of the drills is unnecessary. Maners is generally gives, consisting generally of dang and well rested straw from the latting part of generally of dang and well rested straw from the latting and the parts of the drills is unnecessary. Maners is generally gives, consisting generally of dang and well rested straw from the latting and the parts of produces are not the parts of the drills in unnecessary. Maners is generally gives, consisting generally of dang and well rested straw from the latting and the produce of the generally gives, consisting generally of dang and well rested straw from the fact of the generally gives, consisting generally of dang and well-rested straw from the fact of the generally gives, consisting generally of dang and well-rested straw from the fact of the gravity of the generally gives, consisting generally of dang and well-rested straw from the fact of the gravity of the gravity

the same order. Fusisporium Solani, and attacks the tubers either when stored for winter or after being Martins, and described in a memoir published in 1842. It was first observed in Germany in 1830, and caused great loss in that country throughout many years. The tissues of the P. tuber become hardened and completely filled with the mycelium of the fungus, which at last bursts forth in little cushion-shaped tufts loaded with fructification.— WET ROT differs from Dry Rot in the tubers becoming soft and rotten instead of hard and dry, and is always characterised by the presence of a fungus referred by Fries to his genus *Periola*, but which Berkeley regards as another form or stage of the same fungus which causes or is inseparably connected with Dry Rot. Both Dry Rot and Wet Rot have often been observed along with the P. disease, which, however, is always characterised by the presence of another peculiar fungus.

But, besides its value as a culinary vegetable, the P. is important in other respects. Its starch is very easily separated, and is in large proportions; hence it is cheaper than any other kind. It is manufactured on a very large scale both in this country and on the continent. It is chiefly used in textile manufactories under the name of which is converted into dextrine or British gum. See STARCH. In Holland and in Russia, where there is much difficulty in keeping potatoes through the winter, and there is consequently a necessity for using the crop quickly, large quantities of starch are made, and this is converted into sugar or syrup. See Sugar. The refuse of the starch-manufactories is all economised; it is pressed out from the water, and either used for pig-feeding or for manure. In the north of Europe, much spirit for drinking is made from potatoes; it is called Potato Brandy.

POTATO DISEASE, or POTATO MURRAIN. No subject connected with Agriculture or with Botany has given rise within so short a time to so extensive a literature as this. It has been treated in books and pamphlets, and in magazines and periodicals of every kind. The terrible famines caused by the failure of the potato crop in Ireland and other countries, particularly in 1846 and 1847, concentrated upon it the attention of the whole

civilised world; and yet it remains very obscure.

The potato disease seems to have been at first • confounded with Dry Rot and Wet Rot (see POTATO), which appeared a number of years before it to a formidable extent, although not to be compared with it in their ravages. This fact—and all the more if the potato disease is to be ascribed to the presence of a different and peculiar fungus-may perhaps be held as giving support to the opinion that its chief cause was really the weakening of the plant through too constant cultivation on the same land, and continued propagation by tubers

The potato disease was first observed in Germany, and first assumed a very serious character near Liege in 1842. In 1844 it broke out in Canada, and all at once proved very destructive. In 1845, it was first noticed in England, and first in the Isle of Wight. But during that year, its ravages were considerable in the British Islands; much more so considerable in the british islands; much more so in the year following, when the Irish famine was the consequence, and in the same year it prevailed very extensively over almost all parts of Europe. The summer was unusually cloudy and moist, a circumstance probably not without its effect. In 1847, the disease was still prevalent, but to a smaller extent; and since that time its prevalence has readually dismissible although it constituted by the constituted by the constituted by the constituted to the constituted by the constituted at the constituted by the constituted by the constituted at the constituted by the constituted at the extent; and since that time its prevalence has gradually diminished, although it occasionally breaks out in particular localities. Meanwhile, it is to about five lines long, grayish-black, bristly, with

be observed, that almost all the varieties of potato cultivated to any considerable extent before 1846. have disappeared, and been replaced by others. Lest too much, however, should be inferred from this in favour of a particular theory, it must also be stated, that potatoes newly raised from seed were sometimes severely attacked by the disease during the period of its greatest prevalence.

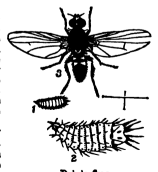
No fully satisfactory theory as to its cause or origin has been proposed. That it has long existed in the western parts of America, may probably be true, as has been alleged, although the distinction between it and other diseases of the potato might not perhaps be noted with sufficient care; but even this would not account for its sudden appearance and terrible devastations in other parts of the world. Many observers ascribed it to insects and acceri, some even to infusoria in the tissues, but the presence of none of these was found to be constant, and they appeared therefore rather to be the consequences than the cause of the disease. It is otherwise with the fungus, Botrytis infestans (see Botrytis), which is always present, although prob-ably, like other parasites, it generally attacks an already weakened plant. The disease generally first appears in the leaves, and thence extends to the tubers, although it has been sometimes observed to appear in the tubers of some of the early kinds of which the leaves have perished before the season when it breaks out. It sometimes also lies dormant in the tubers for months, so that after being stored apparently sound in autumn, they become diseased in the following spring. When the disease appears in the growing plant, brown spots are first to be noticed on the margins of the leaves, corrugating the leaves as they spread. Very rapid extension of the disease, and decay of the leaves and stalks, often ensue. It is on the under surface of the leaf that the Botrytis is found; it abounds also in the diseased tubers, which, when cut, produce an abundant crop of it from the fresh surface, and it sometimes vegetates even from the natural surface. fungus has been found in the berries of the Tomato (q. v.) when diseased, and on the leaves of other plants of the natural order Solaneae, but never on

any plant not of that order.

The starch granules which exist within the cells of potatoes seem not to be affected by the potato disease, but remain unaltered in quality, so that as good potato starch is made from unsound as from sound tubers. On occasion of the great ravages of the disease in 1846, however, advantage was but partially taken of this fact, partly from ignorance of

it; partly from an apprehension, apparently quite unfounded, that the starch might prove unwholesome; and partly from the want of machinery to grate down the diseased potatoes before rottenness had involved the whole.

POTATO-FLY (Anthonyia tuberosa), a dipterous insect of the same genus with the Beet-fly, Cabbagefly, Turnip-fly, &c.



Potato-fly: l, Larva or maggot, natural size; 3, larva magnified; 3, Potato-fly.

five indistinct broad stripts on the back, and four extremes space on the second and third a menta; the female substants colour, with two indistinct reference space on the second abdominal extremet. The many de are very abundant in bad potation in adduma, and are very different from the anappare of the from fly, being herely, spiny, bristly, and taway; the long tail unding in six long broades. The pupa is very like the larva.

POTOHINKY, a district from of European Rossis, in the povernment of Nijal-Novy and, 110 miles much could said at the city of that mann, and 500 miles authorat from St Potersharg. It is one of the centres of the corn-trade of the accentry, and experts potests. Page 7554.

and 500 miles wethered from Si Februlary. It is now of the centers of the semi-trans of the semity, and experience to the Charina Catharina (L'efavorina, was born one Sustaina Gatharina (L'efavorina, was born one Sustaina Gatharina (L'efavorina, was born one Sustaina in September 1754. He was descended of a noble Polish family, and at an early any entered the Europa arroy, and two to be contino to the Europa arroy, and two to be contino to the contino to the contino to attract the cotics of the case on the content (1762) attrached to be recombed, and appendix ordered attract to the recombed force by Order (q, v.) in the good graces of the manna, and became her farrourite and arrowed large. He played the part of lover for only two years, when he was superseled by a younger and more amindle members; but the case of anyway parts to had acquired over the case on was in a serious descending that he had acquired over the case on which her trail her canilla members a superseled by a prompt and more amindle by this change. He know will have us flatter her vanily, resus her town, and make her indices that he alone could protect her from the names was replaced (seems of which was in almost all cases equils by his device. From the all his reprices, counted him in overything, and was in almost all cases equils by his device. P. we consequently, from 1770 till the year of his fault, the true representative of the Ressian policy is all his requires, and the forest of Prussia, and even the langity Hayabary, Maria Theresa and deepth H., cranged at he fore, and at the demand of the carries, landed him with titles and bootour; the physical policy of Russia, especially as her as it related to Turkey. It was at his individual and the history most of Russia, heaved with the internal government after the flate sea, in order that the receive north and east of the Black Sea from the form of all Black Sea front and the Funda of the services, he was created government and track as him and the policy of children particles and the researc

improvements of the country under her rule, and P. was rewarded for his decrerity by further to be re and encolonists. Almost immediately be noted and employees. Almost immediately after this, a war broke out with the Turks, and P. was placed at the local of the army, with Savard and Depoin for his Bestenants. His career was one of unbiterropted victory. Besterable and the two principalities were enquired, and he was about to adopte our Constantingle, when the employee employees a constanting to the later that there P. had time to bring her re and to be over views, he wised with so the illustration that road between the road between and Wikidator, and died there, October 15, 1794.

FO THEST Cases in Resulted

POTENT, Unos, in Heraldry, a cross crutob-shaped at each attramity. It is also called a Jerusalem cross, from its cours-nace in the insigms of the Christian kingdom of Jeronalem, which are, Argont a cross potent between foot crosslets or. This coat is remarkable as being a Potent.
departure from the normal
beraldic rule which prohibits the placing at mobil
upon metal.



POTENT COUNTER-FOTENT, one of the heraldic fure, in which the field is filled with crotch, shaped figures afterwately of metal and colour, these of opposite tisecture being placed bases against base, and point against point. The metal and colour are



anderstood to be arount and anter, unless they be speci- Potent Counter-Potent, ally blussed otherwise. Potent opentur-potent is sometimes blassmol Vairr-

POTENTEE, a heraldic line of division which takes the form of the cottine of a necession of crutch-shaped pures.

POTENTILLA, a genes of plants of the natural order Business, suburder Polentiles, differing from Fraguetic Strawberry) in the feuit baving a day instead of a succelest receptable.



Instead of a succelest receptable.

The aperies are very numerical, natives chiefly of northern term-perate regions, and some of them of the coldest north; most of them percental herbisecous plants with yellow, white, red, or purple flowers, and primate, digitate, or terminal eases. They are often called Casuterum, is a purple flowers, and painted disperse, in representatives. They are often called Countries in the five-layed; and some of the species are favouring garden thowers. A few are natives of finitions one of the rejects of which is a shrubby species one of the reject of which is a shrubby species on a finite of a production of yellow flowers, often planted in shrubberies. P. represe, a common British species, with crooping stems, digitate leaves, and yellow flowers, once had a high reputation are mody for diarrhous, from the astringent groperty of its root, of which most of the species parties with it. But P. destront, a very seminon licitive species, popularly known as Sittempersers, have creeping stems, yellow flowers, and powers have which are be unifolly alky and alvery broath, has an edible root, with a taste somewhat his or of the parenty. Swene grab it up with avidity, som it was once much estemed as as article of feet in one parts of Snothand, particularly in the Hebritan

The name is pronounced Putlowhise by Busslans

where it abounds and has been a resource in times of famine.—The name P. is said to be derived from the Latin *potens*, powerful, and to allude to medicinal virtues now known to merit little regard. Tormentil (q. v.) is sometimes referred to this genus.

POTE'NZA (anc. Potentia), in South Italy, the chief town of the province of Basilicata, is situated on a hill of the Apennines, near the river Vasente or Basento, 54 miles east of Salerno. Pop. 12,789. It is surrounded by a wall, has a fine cathedral of the Doric order, and is the seat of an archbishop. P. was shaken by earthquakes in 1273, 1694, and 1812. The province of Basilicata is that which suffers most from brigandage, because of the hills and woods which surround it.

POT-HERBS are not, as might be supposed from the name, the vegetables chiefly used for culinary purposes as supplying articles of food, but rather those which are of secondary importance, and valuable chiefly for flavouring, as paraley, fennel, &c.

POT-METAL is an alloy of lead and copper, obtained by throwing lumps of copper into red-hot melted lead. It is of a gray colour, brittle and granular.

POTO'MAC, a river of the United States, formed by two branches, which rise in the Alleghany Mountains, and unite 20 miles south-east of Cumberland, Maryland, from which point the river flows in a generally south-easterly course, 400 miles, and falls into Chesapeake Bay, where it is 6 to 8 miles broad, 75 miles from the ocean. Line-of-battle ships ascend to Washington, 120 miles from its mouth, and the tide reaches Georgetown. Between Westport and Washington, 220 miles, it falls 1160 feet. The scenery in this portion of its course is wild and beautiful, especially where it breaks through the Blue Ridge at Harper's Ferry. Its principal affluents are the Shenandoah, Savage, Monacacy, and Acquia Creek. The P. forms the greater part of the boundary between Virginia and Maryland. During the war which began in 1861, both Federal and Confederate armies crossed several times the fords of the Upper Potomac, and severe actions were fought upon its banks.

PO'TOROO, or KANGAROO RAT (Hypsiprimnus), a genus of marsupial quadrupeds, of the family Macropida (see Kangaroo), differing from kangaroos chiefly in having distinct canine teeth in the upper jaw. The first pair of incisors in the upper jaw are also longer and larger than the others. The molars decrease in size backwards; and when not worn, present four blunt tubercles. The forelimbs are proportionally longer, the hinder-limbs less powerful than in the kangaroos. The general form and habits are similar; there is the same sitting on the hind-feet with help of the tail for support, and a somewhat similar hopping, but not nearly an equal power of vigorous leaping. The stomach is large, and divided into two sacs, with several inflations; the food entirely vegetable. There are several species, all of small size, none of them larger than a rabbit, and all natives of Australia, timid and harmless creatures. They are generally clothed with a dense, and sometimes a beautiful fur; but the tail is nearly destitute of hairs, and scaly.

POTO'SI, one of the richest mining-towns of South America, the second town of Bolivia, and capital of a department of the same name, stands in a dreary and barren district, 13,330 feet above sea-level, in lat. 19° 35′ S., and long. 65° 25′ W., 70 miles south-west of Chuquisaca. It covers a large area, and in 1611, its population was 170,000, but 718

in 1858, it had fallen to 22,850, and great part of the town was in ruins. In its centre is a large square, around which are ranged the principal public edifices, as the government-house, town-house, cathedral, &c. The mint is a large building, in which the average amount now coined amounts to about 2,000,000 dollars annually. In the central square, an obelisk in honour of Bolivar was erected in 1825. English and French manufactures are imported; and as the country in the vicinity produces little or nothing, all supplies have to be brought from a distance. The Cerro (sierra) de Potosi, or Silver Mountain, is 15,200 feet high. Its summit is honey-combed with upwards of 5000 mines, and operations are now carried on at a lower level, where the inrush of water, however, often compels the miners to abandon the richest mines. Up to the year 1846, the quantity of silver extracted from the mines of this mountain amounted to £330,544,311.—Bollaert's Antiquities of South America.

POT-POURRI, in French, the name of a mixture of sweet scented materials, chiefly flowers, dried, and usually placed in a vase with a perforated lid, in order that their perfume may be diffused through rooms in which it is placed. The principal ingredients are rose-petals, lavender flowers and stalks, violets, jessamine flowers, woodruff leaves, cloves, orris-root, pimento, musk, sandal-wood raspings, cedar-shavings, &c. But it also signifies a dush of different sorts of viands, and corresponds, in this sense to the hotch-potch of Scotland, and the Olla Podrida (q. v.) of Spain.

POT-POURRI, in Music, a selection of favourite pieces strung together without much arrangement, so as to form a sort of medley.

PO'TSDAM, the capital of the Prussian province of Brandenburg, and, next to Berlin, the handsomest and best built town in Prussia, is situated on an island at the point of junction between the small stream of the Nuthe and the river Havel, 16 mil s south-west of Berlin. Population at the close of 1861, 34,869, with 6955 military. P. is divided into the Old and New Town, and is surrounded by ramparts with nine gates, from which seven bridges over the Havel and the canal lead to the suburbs. The streets are broad and regularly built, and there are fine squares, some of which are planted with trees, forming pleasant public walks. Of the many large and handsome buildings, one of the most worthy of notice is the old royal palace, an oblong parallelogram, three stories high, with a magnificent colonnade facing the fine Havel Bridge. P. has several benevolent and educational institutions connected with the state, as, for instance, two asylums for the orphan children of military men, and one for those of persons belonging to the civil service; schools for cadeta, subalterns, and privates; the Luisendenkmal, an institution for providing for indigent girls of irreproschable character; a gymnasium, a high-school, and various other training and special schools. Among the churches, the most noteworthy are the Garnisonskirche, with a tower 400 feet high, a fine chime of bells, and a noble marble pulpit, below which rest the remains of Friedrich-Wilhelm I. and Friedrich II., and St Nicolai's, lately rebuilt after the model of the Pantheon at Paris. The Brandenburger-Thor, which is the handsomest of the various gates, is a triumphal arch copic of the various gates, is a triumphal arch copic of from Trajan's Arch at Rome; and this, like the other gates, opens upon a fine allée of trees. P. is surrounded with pleasant public walks and gardens.

P. with Berlin.
P. owns its creation as a town to the great elector,
Priedrich Wilhelm, who built a royal palace here
between 1000 and 1673, and laid out several good
streets. Prior to that period, it was an insignificant
fishing village, built on the site of an ancient
Wesslah estilement.

FOTSDAM, a township and village in New York, U.S., on flacked flivor, St Lawrence County, is the northern pertion of the state between Takes Ontaria and Champlain. There are quarries of sandships, mile and factories on the falls of the five, a railway numering it with Watertown, a heal, and 10 churches. Pop. (1580) 6737,

there, a railway nonnecting it with Watertown, a bank, and 10 churches. Pep (1860) 6737.

POTRYONE, Lepts Offer's of the ancient Hemans, a variety of Tale (q. v.), or rather a rainwral formed by a matters of tale with claiming are increased by a matter of tale with claiming are formed by a matter of tale with claiming and grown and are grown. It is not and made of granular necessary. It is not and made of the same newly degrap; grown is the tomely and infanible area before the blowqua. It is made and puts and other conscious the blowqua. It is made and puts and other conscious the blowquant in them, and when grown are demand by the firm. It was well-known to the material and Pilay demanders the material and rise in was an early procured in aboutment in the lake of highest procured in aboutment in the lake of highest pay. Large quarters of it was wreight on the Large, a firm about the beginning of the Creation cra, to 25th August 1615, when they fall in, causing the destruction of the particular crack of the collection of the photocrack town of Plenta, in which it was two of into onlinery vessels, talks for overs, Ar. It is quarried in the Valars, where it is called 60000 ; in Norway, Sweder, Grownland, and east fluince or in Norway, Sweder, Grownland, and east fluince or in Norway, Sweder, Grownland, and coar fluince to go the town of the former, yet well the cover of pointons.—
Judice on Marente are a store of pointons.—
Judice on Marente are a facility was been at Note broad of the town of the cover at the cover and the cover at the control of the cover.

rayal country palaces, as done-Sent, the favourite realizate of Predefich the Great, corrected by a few park, photome-grounds and the only-acceled gardens, over which stands the Rausenberg, with assimisally constructed ratios, described the regularities of the parks of the parks at the New Falson, hugan in 1784, 686 feet in length, containing nearly longer and to the Senger Senger in Large of the Senger in Carried the with control works of art. Near Seng-Senger is Carried the with control works of art. Near Seng-Senger is Carried the hugan trains of the parks of the Rausenberg with the Senger parks of the Agrandrowska, with the Rausian house, the first parks of the Agrandrowska, with the Rausian house, the summand with an unfinished palace, from whence a fine row of gardens, and the surrounding country. In the New Garden stands the Markle Palace, with areales advened with freezens of the Nachons of the Senger Lad.

P. is the sent of the provincial government, and of several of the state manufactors. Of these, the next of the provincial government, and also trained to the state manufactors. Of these, the next of the provincial government, and the trained for the state manufactors. Of these, the next of the provincial government, and the trained for the state manufactors of several of the state manufactors, and made ready in one. A restrony, 16 miles in length, comments. Portified and the first face of the delicate at which the ratio as a town to the great elector, Provincial provincial provincial provincial provincial provincial provincial provincial provinces. The first face of the state and the several of the state and trained trained to the control of the state and trained trained to the provincial p

on the Dispense of fines from a Principles Proof Vice (Lemm, 1866).

POTTER, Jons, D.D., an English wholes of
divine, the on of a line-odraper of Wakefield, in
Yorkshire, was born in 1974, atteined with a of
dilipence and success at Oxford, where he best his
degree of M.A. in 1994, and in the same year west
into orders. He was appointed chaplain to Go on
Anne in 1705, processor of divinity at Oxford in
1705, bishop of Oxford in 1710, and healty in 1737
attained the highest dignity in the English Charch
—the archiveleptic of Canterberry. He died On.
21, 1747, and was beried at Creylon. It was really
a superior scholar, but of the dell and pladding out.
Nowhere does he shad a ray of their or arching
intelligence on his subject; his labilit of mind in
quite uncritical, and unusuppently his humal in
quite uncritical, and unusuppently has humal
labours, though creditable to his industry, have
added pothing to our knowledge, and have now
'followed' their medicare author into something
very like oblivious. P.'s principal work is loss
Archrologio Grace ('Antiquities of Grecos,' 2 vols
1698), supersoled for many years by Dr W. Smith's
Dictionary of Grook and Howen Antiquities; bandles
which, however, we may mention his collision of
Lumphron (1697), and of Clemes Alexandrians
(1715). As a church diguitary, the lines-dispose
very 'malous' in matters real-smartinal, a viginoth
gerrian of clerical interests, and smally, perhaps
we may oven any orea set reality, orthodox, if such a
thing be possible!

POTTER, Plate, one of the most dictinguished

the Oycheles, and in Upper Egypt. Large quarcies of the wave wrought on the Lake of Come, from about the beginning of the Caristian era, to 22th August 1615, when they fell in, causing the destruction of the re-brouging town of Plears, in which it was smooth into outlinery vessels, dalso for overs, to it is called beliefer, in Norway, Sweden, Groodland, and was high. He left Amsterdam, and established following in Norway, Sweden, Groodland, and was high. He left Amsterdam, and established following in Norway, Sweden, Groodland, and was high. He left Amsterdam, and established following in the Orest St Dermarch if the cold of that from both to contract the implicable monks of the courset, you will these see a slove of polations."

POFT, Ann. Province, a distinguished philologist, was here at Nothebroke on 1202, attended achied the did before he had completed his 29th your. Paul P.'s cattle-power are precape more healty valued than preference of language in the university of Halle. Next to W. Humboldt, Roppy and Grimm,

painted between 1652 and 1654, when he died. He executed some admirable etchings.

POTTER'S CLAY or FIGULINE, a kind of Clay (q.v.); either slaty and massive, or more generally, earthy; yellow, yellowish-white, gray, or sometimes greenish; adhering strongly to the tongue, and forming a paste with water. The earthy variety is sometimes very loose, sometimes almost solid. P. C. is a mirror of very common occurrence in alluvial districts, and sometimes occurs in beds of considerable thickness. It occurs in many parts of Britain. It is used in potteries for the manufacture of earthenware; the different varieties of it being adapted to different kinds of earthenware. Houses are built in Egypt of pots of this material.—P. C. is also employed in agriculture for the improvement of light sandy and calcareous soils.

PO'TTERY. This term-supposed to be derived from poterion, the drinking-cup of the Greeks, and transmitted by the French word poterie—is applied to all objects of baked clay. The invention of pottery dates from the most remote period, and its application is almost universal—objects of pottery being in use amongst races even semi-barbarous. The art of moulding or fashioning vessels of moist clay, and subsequently drying them in the sun, is so obvious, that it is not above the intelligence of the rudest savage. Hence, at the most remote antiquity, the Egyptians, to whom precedence must be assigned in this art, made bricks of unbaked or sun-dried clay, cemented with straw, which were quite sufficient for the purposes of construction in a country where little or no rain falls. These bricks, in shape resembling those in use at the present day, but of larger dimensions, were impressed, at the



Fig. 1.—Unglazed Egyptian Bottle in the British Museum.

earliest period, with the marks of the brick-maker, and later, with the names and titles of the kings for whose constructions they were made. The oppression of the Hebrews chiefly consisted in compelling them to work in the brickfields-a task imposed on captives taken in war and reduced to slavery; and the fortresses of Pithom and Rameses, on the Egyptian frontiers, were made of bricks by the Hebrews. Kilndried bricks, in fact, did not come into use in Egypt till the Roman dominion, although some

exceptional objects of the class of bricks have been found, such as a kind of conical plug, stamped on the base with the names of the tenants of



Fig. 2.—Glazed Egyptian Vases in the British Museum.

A few other objects were made in unbaked clay; but vases of baked earthen-ware were in use at the earliest period of Egyp-origin than the oriental. The terms because and tian civilisation, and are contemporary with the ostrakon were applied by them to this material, and

Pyramids themselves. The Egyptians made a red ware, a pale-red or yellow ware, and a lustrous or polished red ware—the two first being used for vases destined for culinary and other purposes, the last for vases of more refined use, such as holding perfumes, wine, honey, and other delicacies. But the most remarkable Egyptian pottery was the so-called porcelain, made of a fine sand or frit loosely fused together, and covered with a thick silicious glaze of a blue, green, white, purple, or yellow colour. This celebrated ware, the porcelain of the old world, sometimes exhibits the most beautiful tints of blue, a colour which was produced by an oxide of copper, and which is still unrivalled. Objects were made of this material for the decoration of the dead and for the toilet. They were exported from Egypt to the neighbouring countries, and are found alike in the tombs of the Greek isles, the sepulchres of Etruria, and the graves of Greece. Most of the figures of deities, the sepulchral ones deposited with the dead, a few elegant vases, portions of inlaying, objects of the toilet, and beads and other decorations, are made of this porcelain. Still finer work of this kind was produced by carving scarabei and other small objects in steatite, and covering them with a blue glaze, so as to combine brilliancy of colour with delicacy of execution. The Egyptians had at the earliest period the simpler manipulations and tools of pottery—the potter's lathe or wheel, moulds for stamping objects, and various other tools. On the decadence of the country under the Greeks and Romans, the pottery became assimilated to the Greek and Roman.

In the contemporary empires of Assyria and Babylon, pottery was also in use at an early period. Sun-dried and kiln-dried bricks were made in the reigns of Urukh and other monarchs of the oldest Babylonian dynasties, about 2000 B.C. Platforms for elevating the larger edifices were made of them; and the bricks, like the Egyptian, were stamped with the names and titles of the monarch, to which was added the locality for which they were destined. Glazed bricks of various colours, occasionally enriched with scenes and ornamental designs, were introduced into constructions; and Semiramis is said to have adorned with them the walls of Babylon. The Assyrians and Babylonians employed this material for historical and legal purposes, making cylinders, hexagonal prisms, and purse-shaped objects of it, on which were impressed extensive writings. One of these remarkable objects contains the account of the campaign of Senna-cherib against Judea and the tributes of Hezekiah. The Assyrian and Babylonian pottery resembles, but is not entirely the same as the Egyptian, being of a pale red ware, of thinner substance, finer paste, and more refined shape. At a later period, figures of deities were modelled in terra cotta. The glazed ware of Babylon and Assyria is coarser than the finest Egyptian, and is the earliest example of the employment of materials for colouring like those now in use; the glaze, however, is silicious. The objects most remarkable for size are the large coffins found at Warks, supposed by some to be the Ur of the Chaldees, with oval covers, and ornaments of the Sassanian period. The potteries of Mesopotamia continued to flourish under the Parthian and Sassanian monarchs till the conquest of Asia by the Mohammedans.

The potter's art is mentioned in the Scriptures. but few specimens of Hebrew wares have been found. Some vases have been exhumed in Phonicia. The most remarkable pottery of antiquity they made objects and races in sun-dried sky, terrs casts, and glassed ware. The use of bricks was by no means extensive in Greece, although some policy edifical sears ingular of them. Their first me is attributed to Experies of Crete, and Larysias or Armias. The bricks were made by a solid (planisis) and noro called after the numbers of patentials), Some ware so help that their flowed on water. Bendes bricks, they, conice, or their consents, frames, pipes for conducting super, and decises, were mechanism, and an appropriately postered, overwest with a bestone, or white ground, and occasionally partly phind, were in common one for votive and other purposes, and ook at a charp price by the figurest (top-planism). But is one, and we one smaller objects were nowing to the policy when a smaller objects were nowing to the policy who sometimes unside it, but more generally bounded. The Ore also demand the invention of the putter's which, and the principal attentions of the potter's which, or Talos, the tempts of the invented to familiar of the second of the art, which is manufamed in Benner, and attributed to familiar of the principal of the second of the art, which is manufamed in Benner, and attributed to familiar of the principal of the second of the art, which is manufamed in Benner, and attributed to familiar of the principal of the second of the art, which is manufamed in Benner, and attributed to familiar of the policy of the art, which is manufamed in Benner, and attributed to familiar of the policy of the principal of the second of the principal of the second of the art, which is manufamed to the policy of the art, which is manufamed to the policy of the art, which is manufamed to the policy of the art, when it is a manufamed to the policy of the art.



Fig. 8 -- Greek Vasco of various styles. From the breach Messeen.

archeic Greek art, were introduced, with accompanying uncomptions, which cannot be later than the 6th or 5th or a d. The midjects of these traces were derived from the oldest Greek myths. The style of this pothery by degrees improved the paste because pale red or salmen colour; the human figures, which had been as first subordinate, replaced the fries of saimal and lates organizate. As the improvement want one, the landgrounds were made of include orange red colour, the figures of a deep black; while particles, as the host, arounds, and these of beneals flaures, early coloured whith. The artie of art become much from although a fill reduce in the rigidity of the diginant school. Names of figures represented of the arties who manted and the politics who made the cases, were added with aposition and the names of orbital or installments and athlete of the day. In these object, the have had the subjects traced upon them with a head the objects traced upon them with a finally-pointed tool, the figures were floor with a finally-pointed tool, the figures were floor didn't he made and other portions were then their install with a head they princed or assumes, and then returned to the former. The objects are chall derived from the war of Troy and the heroes and other reduces were laid on. The subjects are chall derived from the war of Troy and the heroes and other reduces were laid on. The artier was a subject of the hink fine of flack, and finally filling up the background entirely with black of our transpire made their hims of flack, and finally filling up the background entirely with black of our transpire and their hims of flack and finally filling up the background entirely with black of our transpire and their hims of flack and finally filling up the archaes which are after the archaeship of Eachid, 400 nor. The artier was a dubic class, which are of the art of Printing and Zenzie; while the lattern are these in me after the archaeship of Eachid, 400 nor. The artier of the period, till the ultimate dissue of first



later poets. Vases of this description are found in Greece, the isles of the Archipelago, and Italy; into which latter country they appear to have been

imported from Greece.

In Italy, indeed, the Etruscans, at an early period, and perhaps some of the principal cities in Magna Græcia, manufactured their own pottery.
That of the Etruscans consists principally of three kinds—an unglazed red ware; a lustrous brown ware, made also by the neighbouring Sabines and Oscans; and a black ware, the paste or substance of which is black throughout, not superficial, as amongst the Greeks, and made by mixing some colouring material with the clay. The Etruscan colouring material with the clay. The Etruscan pottery is rarely painted—the black ware never—but it is distinguished by having ornaments in salient and bas-relief modelled or moulded on it, and by the shapes of the vases apparently being derived from works in metal, and reproducing the fantastic combinations of oriental art. This ware, which was in use from 500 to 320 B.C., was the source from which subsequently arose the Aretine and Roman pottery. It was ornamented sometimes with incised ornaments; the subjects, however, are generally uninteresting, and it never attained a high position in art. The Etruscans, however, in later times imitated the painted vases of Greece, but their clay is much paler, the drawing coarser, and the shapes less elegant. In terra cotta statues, they parti-cularly excelled, and supplied the Romans with the figures of their divinities. Even sarcophagi were made of this material.

On the decline of the pottery of the Greeks and Etruscans, a new kind of ware was made at Arezzo, or Arretium, to which has been given the name of Aretine, and which resembled the later ware of the Greeks. It is evidently imitated from works in metal, in all probability from the chased cups of silver and gold which began to come into use in Italy, and was a continuation of the later moulded wares of Greece and Italy. The vases were of a wares of Greece and Italy. The vases were of a bright red or black colour; the paste, uniform in colour throughout, but covered with a lustrous silicious glaze. The red colour nearly resembles in colour and texture a coarse sealing wax, the paste is often remarkably fine. The vases, generally of small dimension, were turned on the lathe; the ornaments were moulded separately, and attached to the vase: patterns were produced by the repetition of the same mould, or by placing bas-reliefs from various moulds on the vases. This kind of pottery was first made at Arezzo, but subsequently, or nearly simultaneously, was produced at Capus and Cume in the 1st c. A.D. It afterwards extended over all the Roman world, and was made in Gaul and Germany. It was called Samian ware under the republic, and was at first extremely fine, but deteriorated under the last of the twelve Cæsars, and is no longer found under the Antonines; a red ware, glazed with red-lead and copper, having been substituted for it. The names of several hundred potters are found stamped upon extant specimens of this ware, and some of them are evidently of Gaulish or British origin. These names are followed by F., fecit, or made; M., manu, or by the hand of; and OF., officina, or establishment. The ware was extensively imported into Britain and the remoter provinces of the empire; and wherever found, shews the influence of Roman civilisation. Furnacea for it have been found in France and Germany, but not in England. The other kinds of Roman ware were local, evidently made upon the spots where found, but with inferior ornamentation. Black-ware seems to have succeeded this, and to have been produced by confining the smoke of the furnace, produced by confining the smoke of the furnace, and throwing it down upon the heated ware. In bear their names and titles. The graves of the

Britain, varieties of this ware were made at Caster in Northamptonshire, ornamented with bas-relief, laid on by the process of depositing a fluid clay or the wet ware, and moulding it with a tool. The style of art is Gaulish. Other vases of glased ware





Fig. 5.—Anglo Roman Vase [Castor].

Fig. 6.—Roman Vase.

were manufactured at Upchurch near Rochester, and at Crockhill in the New Forest. They have only a few ornaments, either stamped or painted in a white pipeclay on the surface. These vases are probably as late as the 3d c. A. D. Later, arese a black-ware, generally bottles or juga, glazed externally, and with single words, invitations to

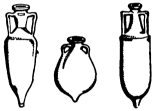


Fig. 7.—Roman Amphorse

drinking, painted on them, in a white pipeclay.

Many varieties of unglazed ware, red, yellow, white, and gray, were extant in the 2d and 3d centuries. The large culinary and

other vessels were made of these—such as casks (dolia), amphoræ, jugs (lagence), and mortars (mortaria)—the last at Lyon. The Romans made great use of brickwork terra cotta. All over the empire, bricks were made for public and private buildings, and stamped at Rome with the name



Fig. 8.—Roman Flange Tile.

of the proprietors of the land, the potters, and the consulate of the period. till the middle of the 3d c. A. D. Bricks were also



Fig. 9.—Roman Flue Tile.

soldiery were often constructed of them. At Rome, the last inscribed bricks are those of Theodoric; none so late have been found in Britain or Gaul. Tiles, cornices, roof-ornaments, and gutters were formed of terra cotta, so were the votive figures offered to the gods; but they all disappeared at the invasion of the northern barbarians, although they continued till then to be manufactured by local potteries.

Among the northern nations, especially the Celts and Scandinavians, long prior to the Roman con-quests of Gaul and Britain, at the remote age of the Stone and Bronze Periods, large and small vases, perhaps originally employed for domestic, but subsequently for mortuary purposes, are found amongst the cromlechs, the tumuli, and graves of Northern Europe. They are formed of a coarse clay, mixed with small pebbles, and have been feebly baked by surrounding them with hay, dried ferns, or other combustible vegetable matters, which have been burned inside and around them. The interior of the walls are black; the exterior, of a pale brown colour. Their mouths are large, the ornaments, hatchings, and rude line sometimes making an elaborate pattern or tattooing all over the vase. Those from Britain or tattooing all over the vase. Those from Britain were called bascauda, or baskets, by the Romans. A modification of this class of ware was continued under the Saxons and Merovingians, and is distinct from the Gallo-Roman and Romano-British potteries: the clay being better baked, and the ornaments, stamped or impressed from a mould, more regular. The use of pottery among these races was to a great extent superseded by glass, metal, and other substances for drinking and culinary vessels, and few or no specimens of medieval unglazed vessels are known. Terra cotta, indeed, continued to be applied for making figures from the 14th to the 18th c. in Europe; but in England, even the use of bricks, a manufacture difficult to have been lost, was restored by Alfred. Unglazed ware was, in fact, superseded or abandoned in Europe after the fall of the Roman empire; but in modern times, the use of terra cotta and such like ware is found extended all over Europe, Asia, and Africa, varying in texture and excellence from the coarse flower-pots to the thin and graceful waterbottles of the Arabs and modern Egyptians. Even the Nigritic races continue to manufacture a feebly baked earthenware, rudely coloured with pigments not baked on the ware. In the New World, the existence of unglazed earthenware seems to date from the most remote antiquity. The vases and other objects found in the northern portions of America, indeed, are of the rudest kind, and bear a striking resemblance to those of the early Scandi-navian, Celtic, and Teutonic graves, in paste, shape, and ornamentation. The Mexican and Peruvian potteries, however, evince a much greater mastery of the art, and both are modelled with great spirit, gaily coloured, and profusely ornamented. Some of the oldest Peruvian wares, indeed, rival in their modelling European art; but they never attain to glazing. The other unglazed wares of the New World differ according to the localities where The other unglazed wares of the they have been manufactured, and in the most highly-civilised portions, reflect or rival the arts of the people by which it has been colonised. Those of the existing native races are very feeble, and the processes are sometimes accompanied by magic ceremonies. The pottery of the southern hemisphere is quite recent, as none of the races seem to have been acquainted with the art. The Fijis, indeed, have a ware glazed with the resin of a tree, but it appears to have been derived from Europe.

The knowledge of glazes originally acquired by

the Egyptians and Assyrians, was continued under

the Roman empire at Alexandria, and appears to have been transmitted to the Persians, Moors, and Arabs. Fayences, and enamelled bricks and plaques, were in use among them in the 12th c., and among the Hindus in the 14th c. A. D. The Moors introduced into Spain the use of glazed tilea about 711 A. D., examples of which, called Azulejos, as old as the 13th c., are found in the Alhambra. Besides these, the manufacture of glazed or enamelled fayences in Spain, distinguished by a metallic iridescence, came into use from the 13th c. in Spain. In Italy, they are supposed to have been introduced as early as the conquest of Majorca by the Pisans, 1115 A. D.; but the first appearance of Italian enamelled fayence, the precursor of modern porce-lain, does not date earlier than about 1420, when it was used for subjects in relief by Lucca della Robbia. About a century later, plates and other ware were manufactured at Pisaro and Gubbio, decorated with subjects derived from the compositions of Raphael and Marc Antonio, painted in gay and brilliant colours. But the establishment was abandoned in 1574, although pieces of majolica continued to be fabricated in various cities of Italy till the 18th century. From Italy, this enamelled ware passed into France in 1590 with Catharine de' ware passed into France in 1950 with Catharine de Medici, where it was manufactured till the end of the 17th century. In 1555, the celebrated Palissy discovered at Saintes the art of glazing or enamelling a gray paste, and introduced dishes and other objects with fruit, fish, and animals moulded from life, distributed over the surface, as a kind of the same time or carrier. ornamental ware. At the same time, or earlier,



Fig. 10.-Vase of Henry II. ware.

was made what is called Henry II. ware, and which is now so precious, consisting of glazed white ornamental pieces. Glazed or Norman white ornamental pieces. Glazed or Norman tiles, however, as they are called, date from two centuries before. At the close of the 13th c., glazed ware was made in Alsace; but it was not till two centuries later that majolica was fabricated at Nuremberg; and the manufacture was continued in various parts of Germany till the 18th century. Delft, which gave its name to its own fabric, is said to have produced a glazed ware as early as 1360, and continued to do so till the 19th century.

Holland was chiefly celebrated for its bottles of

stoneware, glazed by salt, called Bellarmines, Graybeards, or Bonifaces, and for its tankards, which were imported all over Europe, in the 16th c.,

and are repeatedly found in London excavations. In England, glazed tiles for religious purposes



were made by the monastic orders from the 12th to the 16th centuries; and glazed bottles, jugs, and cups are found of the time of Henry II.; while Edward III. favoured the establishment of potteries in England. The English wares, how-ever, were superseded by Delft and Dutch stonewares till the close of the 17th c., when the coarse wares made at Burslem were improved by the discovery of salt and other glazes. Some Germans, named Elers, from Nuremberg, settled there, and produced an improved ware called Fig. 11.—Tyg with two the red Japanese; but find-handles, 14th century. ing that the secret was dis-covered by Astbury, left for Lambeth, where they established themselves in

1710. From this period, various improvements were introduced by Astbury, Booth, and finally by Wedgewood, who discovered more suitable clays in 1759, and called to his assistance the arts of



Fig. 12.—Tyg of Staffordshire ware.

design, by the employment of Flaxman for bas-reliefs and figures. The applications of copper-plate printing and gilding were subsequently discovered. Still later, other materials, as felspar and bones, were used in the composition of this pottery. Delit-stone and other wares were made at different places, as Liverpool, Lowestoft, and elsewhere; but, after different vicissitudes, most of the potteries have disappeared except those of the stoneware at Lambeth and Vauxhall.

None of this ware, however, was of the nature of the Chinese porcelain which had been imported by the Arabs in the 13th c., was known in Italy in 1330, and was imported into France as early as 1370, and into England much later. The name 1370, and into England much later. The name porcelain, from porcellana, an obscure Portuguese word, supposed to mean a shell, is applied to a mixture of alumina or kaolin and silex or petuntse, which, when baked, does not fuse at a temperature as high as 140° of Wedgewood's pyrometer, and the glaze of which is incapable of being scratched by a knife. This porcelain, called 'hard porcelain,' is said to have been invented at Sin-ping in China, about 185 B.C., and rose to great importance at King-te-chin, 557 A.D., where, in 1712,

3000 furnaces were in activity, and where the manufacture is still carried on. There are about 18 renowned potteries in the empire. The art of pottery in China is said to be as old as 2599 R.C. In Japan, hard porcelain dates from 27 B.C.; translucent porcelain was made about 672 A.D.; but between 1211 and 1221, Kotosiro, a Japanese potter, went to China to improve his process. There are 18 celebrated potteries in Japan; and in modern times, the pieces exported come chiefly from Imali, in the province of Fizen. In 1644, the Dutch exported 44,943 pieces from Japan. At the beginning of the 16th c., the porcelain of China began to be extensively imported into Europe, and various unsuccessful attempts were made to discover the secret of its manufacture, but without success, both as to the material and the process. The Persians, indeed, are said to have produced translucent pottery about the 15th c. A. D.

After some trials, which resulted either in the production of a kind of opaque glass or stoneware, Böttcher or Böttger, an alchemist (who had been seized by Frederick Augustus II. in 1701), after Schnorr, in 1709, had discovered white kaolin at Aue, produced from it a white hard porcelain at Meissen, near Dresden; and the porcelain establishment there was founded under royal auspices. Extraordinary precautions were taken to prevent the process being discovered, by imposing oaths upon the workmen, and the process there pursued was not communicated till 1812 to Brongniart. The secret, however, was betrayed by Stöfzel, a workman of Meissen, who fled to Vienna in 1720, where an imperial establishment was founded, which exists to this day. Other workmen carried the secret from those establishments all over Germany. Royal works were set up at Berlin in 1755, at St Petersburg in 1744, and at Munich in 1758. From this period, two different kinds of porcelain were made in Europe, a soft and

a hard. In France, soft porcelain was made at St Cloud in 1695, and was not discontinued till 1804. The accidental discovery, by Madame Darnet, of kaolin at St Yrieix la Perche, in 1765, led to the production of hard porcelain at Sèvres, where, after 1800, only this kind was made. Various places in France made both kinds; and in Italy, both were produced at La Doccia, near Florence, at Capo di Monte, near Naples, and at Venice. Other establishments flourish at Madrid and Oporto, established in the 18th century. The manufacture of



at Worconter, founded in 1761 by Dr Wall, is said to have first privated on poundem. He had been also been been provided by Contevertly at Plymenth to 1765, and ulprevands at fluids, but was the content of the production of producti

different manufacturers in this and other countries. Pottery and porcelain differ chiefly in this, that the superior quality of the materials used in making the latter, gives it a peculiar translucency. For pottery, inferior materials are used, and a considerable admixture of calcined flint, bone-ashes, or native phosphate of lime, are added to the clay. The use of the calcined flint was said to have been first adopted by a Burslem potter named Astbury, who, whilst travelling to London on horseback, in the year 1720, had occasion, in passing through Dunstable, to seek the assistance of an hostler, in consequence of some disease in his horse's eyes. He noticed that the man took a piece of flint, burned it, and then reduced it to a fine powder, which he blew into the horse's eyes. Astbury noticing the beautiful whiteness of the powder, conceived the idea of using it in his pottery; and did so with great success.

The ingredients, such as the clay and calcined flints, are ground by separate means; the former in

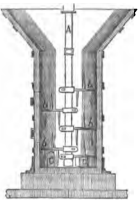


Fig. 14.

the pug-mill, which is represented in fig. 14. This is an upiron bound, right, cylinder, wooden with an axis A turned by machinery; projecting from A are seven projecting arms, b, each of which has three knives fixed in it, with the points outward, arranged that they spread over the largest amount of space in the interior; and altogether they are placed in a spiral manner, so that when in motion,

the clay, which is thrown in lumps into the hopper-shaped upper part of the vat, is worked down, and is so cut and kneaded by the knives, that it is forced out at an opening at C, in the state of soft pap. This is aided by the knives on the lower part of the lowest arm being contact. nected together by a plate D, which prevents all settlement at the bottom. This pap-like clay passes into a large wooden tank, in which it is agitated with water until quite incorporated, so as to resemble milk in colour and consistency. another mill (fig. 15), of a different construction,

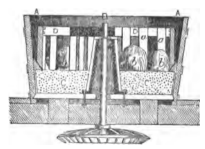


Fig. 15.

the Cornish granite and calcined flints are being reduced to a somewhat similar state. This mill is very strongly constructed, and consists of a tub-like thin, because the plaster-mould absorbs much of vat A, in the centre of which turns an axle B,

moved by machinery; in the bottom of the vat is a thick stone-bed C, consisting either of chert or horn stone. From the upper part of the axis, three strong arms, D, D, D, project like the spokes of a wheel; and strongly attached to these are stout wheel; and strongly attached to these are some beams, a, pointing downward, and nearly touch-ing the stone-bed C. As the axis, with its arms and beams, turns round, the beams push some large masses of the Cornish granite or of chert stone round with them, and these triturate the calcinel flints and other hard materials, and stir up the water with which the vat is kept constantly supplied, whilst it overflows in a milky state, charged with the finely-divided materials, into a cistern, where it is kept stirred until it is sufficient, where it is kept stirred until it is sufficient. ciently supplied with the solid materials, and the thickened milky liquid is then drawn off, in protes proportions, into a vat to which the prepared clay is also passed. The mixture of the two is then allowed to subside until the water is nearly clear, when it is drawn off; and the sediment is deprived of its surplus moisture, either by evaporation, or, in the best works, by a pneumatic-exhausting apparatus, which does it very quickly. The composition is then a fine plastic material of the consistency of tough dough, and is ready for the potter's use. In preparing the finer materials for porcelain, many other operations are required, all, however, having the same object, viz., the extremely minute division of the substances used.

The prepared clay is taken to the throwingmachine, or potter's latte, which is represented in fig. 16. This consists of a fixed table A, through

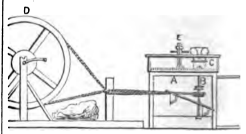


Fig. 16.

which passes the axle B, and rises a little above its surface, and having on its upper end a disc C. which revolves with it. The axle is put into rapid motion by turning the fly-wheel D, either by hand or machinery; and this causes a rapid revolution of the disc C, upon which is placed the soft mass of clay to be moulded. At E is seen an upright, with a small sliding-bar regulated by a screw; this is the guide for the potter to regulate the height of the vessel he is making. When the lump of clay is

revolving, the potter, with his hands or with proper tools, fashions it into any shape he pleases; his management of this requires considerable skill, nearly every article requires a different configuration. But some articles are formed in moulds, the moulds being made of plaster of Paris. This answers well for fine porcelain intended to be very



Fig. 17.

thin, because the plaster-mould absorbs much of

s, so that it admits of handles, which in a so layed that it can be proped into the





Fig. 10.



The left is nearly in creating, to have a morality and part, a see high 17, 16, 10, which is such part, a see high 17, 16, 10, which is considered which processes a morality of places, fig. 21, in is placed on the discretization to the parter is present on to it, so as completely to take its form; then to the critical post, c, is attached an arm, d, with a small branchist, c, on its lower seite. This plate is cut to the cottons of half the plate, car disk; a it rovolves, this parts down and



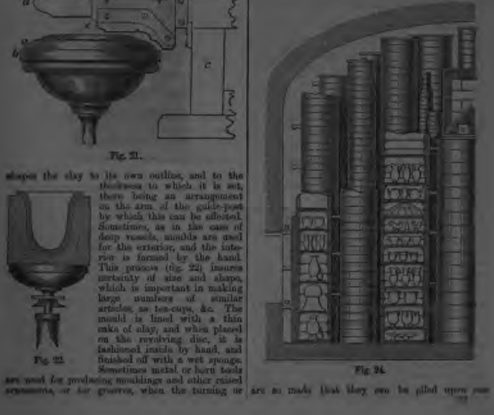
Tic 21.



throwing wheel is used. If the acticles made require handles or other similar accounty parts, there are strong modified, and as of very modified, and as of very modified, and are strongle forms, and are stronged while they are the body are with control. They are placed by a three first posts called a strong and the proceedings to be smooth of oras with the cost apage, which is one of the most useful of the patter's to be like one to the drying-storm, where they are placed on it lives, and trought there ones then, exposed to a best of about 35° Falin. When quite



dev, they are next taken to a workshop near the kile, and they are here swelfully pushed in search earthenware vassels, called aggrees (fig. 23), which



another to a great height in the kiln, as seen in fig. 24, in which some of the seggars are seen in section, for the purpose of making the arrangement more intelligible. As the seggars are generally made large enough to hold a number of articles, which would, when highly heated, adhere if they touched, a number of curiously shaped pieces of



Fig. 25.

burned clay are used for placing between them, so as to make them rest on points; these are called watches, cockspurs, triangles, stills, &c., fig. 25. In the seggar, filled with



Fig. 26.

the seggar, filled with plates (fig. 26), the plates are seen each resting on cockspurs, which prevent them touching. Another object is gained by this, in burning flat articles such as plates; these, if placed one upon another, would not be fired equally but when they are held

apart, the heat affects all parts alike. The seggars are so piled in the kiln that the centre is hollow, and there are free spaces between them through which the fire can ascend; props, a, a, a, fig. 24, being so placed as to keep them from immediate contact with the sides all round. Thus, each seggar forms a small oven, in which one or more pieces of pottery or porcelain heating of the pieces, and also protect them from smoke. A kiln has generally eight furnaces, and it is usual to raise six piles of seggars between every two furnaces, or rather between their flues, which rise to a considerable height in the kilns. Each pile of seggars is technically called a bung, so that there are generally 48 or 50 bungs to the charge of a When all this is arranged, the furnaces are lighted, and great care is taken to have the best coal, as it enables the manufacturer to make a more certain calculation as to its effects, and is less liable to smoke and sulphureous vapours, which might injurously affect the contents of the kiln. The baking or firing requires great care and attention, and there are many nice regulations connected with it to guide the workman. It usually lasts from 40 to 42 to guide the workman. It usually lasts from 40 to 42 hours. The fire is then allowed to go out, and the kilu to cool very gradually, after which it is opened, and the seggars removed, to be unpacked in a separate workshop. The articles are now in the state called biscuit-ware, and require both the glaze and any patterns they may be intended to bear. Common pottery is often figured by printing the design in enamel colours on paper, and whilst the printing is still wet, applying it to the biscuit-ware; the ware absorbs the enamel ink, and the paper is removed by water, leaving the pattern on the ware. It is then fired in seggars, or a muffle, to fix the the fired in seggers, or a muffle, to fix the colour, and is then dipped into composition called glaze, of which three kinds are used in the Stafford-pahire potteries. The first, for common pipeclay have, is composed of Cornish granite, 16 parts; flint, 36 parts; white-lead, 53 parts; and cullet, or broken flint-glass, 4 parts. These materials are

triturated with water, with the same care and by similar means to those employed in forming paste, and are reduced with water to the same milk-like liquidity. Each workman has a tub of the glaze before him; and as the articles of biscuit-ware, either with or without decorations, are brought to him, he dips them in the glaze, so as to insure a uniform coating over them; and by nice management, he prevents any large drops or accumulations on one part more than another. The porous biscuit-ware rapidly absorbs the moisture, and dries up the thin film of glaze on the surface of the articles, which are again placed in seggars, and carried to the glaze-kiln, where they undergo another firing, which melts the glaze, and converts it into a perfectly transparent glass, like water, all over the surface, and renders any pattern previously printed upon it very plain. The temperature in the glaze or enamel kiln is only increased very gradually, and is kept up for about 14 hours, after which it is allowed to cool slowly, and the articles are taken out completed. So far, this description has applied to the manufacture of pottery and porcelain on a large scale, for general purposes; but when it is applied to more costly and artistic works, very special arrangements are required; and in the case of remarkably fine pieces, instead of the huge kilns, which hold frequently many thousand pieces, muffle furnaces (fig. 27) are both used for the

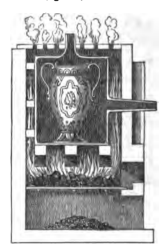


Fig. 27.

biscuit, the glaze, and the coloured and gilded decorations, which, in porcelain, are applied on the glaze, and not on the biscuit.

The decoration of porcelain has long held a high rank as a fine art; and the exquisite skill shewn in some of the finest works of the continental manufactures, and lately in those of Britain, has fairly entitled it to that rank. The colours employed are all coloured glasses ground to impalpable powders, and mixed with borax or some other fluxing material; for use, they are generally made liquid with oil of spike, and they are laid on with hair-pencils, in the same way as oil-colours. The whole process is exactly the same as in painting or staining glass; the glaze on the biscuit-porcelain being true glass, and the enamel colours being exactly the same as

are the colouring materials employed: oxide of chromium for green; oxide of iron for red, brown, violet, gray, and yellow; oxide of uranium for orange, yellow, black; oxide of manganese for violet, brown, black, and purple; oxide of cobalt for blue, gray, and black; oxide of antimony for yellow; oxide of titanium for yellow; oxide of copper for green; suboxide of copper for red; sesquioxide of iridium for fine black; protochromate of iron for brown; chromate of lead for yellow; chromate of barytes for yellow; chloride of silver for deepening reds and purples; purple of cassius for ruby and purple. Several of these colours are much increased in brilliancy by the addition of oxide of zinc, which of itself gives no colour; and the transparent ones are rendered opaque by the addition of oxide of tin.
Other fluxes besides borax, or borate of soda,

are used—as sand, felspar, boracic acid, minium or hitharge, salt, saltpetre, potash, and soda. Nothing enriches the appearance of porcelain more than good gilding; for this purpose, gold-leaf is rubbed down with oil of turpentine; or pulverulent gold is produced by precipitating a solution of gold in aquaregia, by the addition of a solution of sulphate of iron. The gold is precipitated as a brown powder, which is washed and dried, and then worked up with one-sixteenth of its weight of oxide of bismuth

and oil of turpentine. It is painted on, then fired, and afterwards burnished. Peculiar and beautiful metallic lustres are produced upon pottery by precipitated platinum and other means; but it is not within the scope of this article to enter into all the details by which the almost numberless variations are produced in the manufacture and decoration of this material. The literature relating to its history is rich in treatises for the guidance of those engaged in the art.

The following are the chief varieties of ceramic materials, and their usual composition: 1. Porcelain, —At Sevres, kaolin, 48 parts; sand (pure white), 48 parts; chalk, 4 parts. At Dresden, kaolin, 62 parts; felspar, 26 parts; broken biscuit-porcelain, 2 parts. At Berlin, kaolin, 76 parts; felspar, 24 parts. In England, three mixtures are used—For common china, ground flints, 75 parts; calcined bones, 180 parts; china-clay, 40 parts; clay, 70 parts. For fine china, ground flints, 66 parts; calcined bones, 100 parts; china-clay, 96 parts; Cornish granite, 80 parts. Fine, for modelling figures, &c., Lynn sand, 150 parts; calcined bones, 300 parts; china-clay, 100 parts; potash, 107 parts. The glazes require to be varied for nearly all, so that their fusibility may be greater or less, according to the more or less fusible character of the biscuit

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t, Pennington, Liverpool, 1760—1780; 2, Plymouth, about 1760; 3, Richard Champion, Bristol, 1772—1790; 4, Charles Green, Leeds, 1790; 5, Bow, 1730—1790; 6, Absolon, Yarmouth, about 1790; 7, Chelsea, 1730—1784; 8, Swansea, Wales, 1790; 9, Worcester, 1760—1780; 10, Yarmouth, about 1790; 11, Derby, 1751—1769; 12, Crown, Derby, 1780—1830; 13, Shropshire, 1772—1799; 14, Cookworthy, Plymouth, 1760; 15, Derby— Chelsea, 1770.

ingredients. 2. Parian.—The composition for this from Fayenss, the name of a place in Italy where in the same as that for the fine English china, but it is was made; Dutch, Delft, from its having been is used in a liquid state, so as to be poured into the chiefly made at Delft, in Holland).—Made of plaster of Paris moulds. It requires very great various kinds of clay, varying in colour from yellow to white, according to the quality required; and more or less of powdered calcined flints are mixed with it, to give it body and hardness. Sometimes, as in porous vessels, only clay is used. 4. Stoneware, such as is used for jars, bottles, drain-pipes, &c., is made of several kinds of plastic clay, mixed with felspar and sand, and occasionally a little lime, but the materials vary much in different localities.

In this country, the potteries not only supply the demand, but are estimated to export about £1,300,000 annually. The entire produce in 1851 was £2,450,000. In 1852, there were 185 establishments lishments; 70,000 operatives were employed, and 84,000,000 pieces exported. England, France, and Germany only export; England to the greatest amount. France, which had only five or six estabamount. France, which had only five or six establishments, did not produce more than £200,000 worth annually, and exported £18,000 worth. Germany, which had 40 manufactories, exported about 5000 tons. The chief exports are to North America, where, however, in the various states there are rising potteries, as Jersey, Philadelphia, Livernee in Ohio and other places. Liverpool in Ohio, and other places.

Most of the celebrated manufacturers of pottery and porcelain, both at home and abroad, have employed a special mark to distinguish their works, and these are now of considerable importance in enabling us to ascertain the origin of choice specimens. On the preceding page are given some of the more important marks and monograms, so used by the earlier English makers, when their names in full were not imprinted, as was often the case.

PO'TTO. See KINKAJOU.

POTTSVILLE, a village of Pennsylvania, on the Schuylkill River, at the entrance of Norwegian Creek, 93 miles north-west of Philadelphia, with which it is connected by railway. It is in the midst of a rich anthracite coal and iron region, and has four iron foundries, a brass foundry, manufactures of iron safes, sashes, and wood-work; county buildings; 3 English, 3 German, and 1 Welsh paper; and 16 churches, 3 of which are Welsh. Pop. in 1860, 9444.

POTY', a district town, and rising seaport of Russia, in the Caucasian government of Kutais, stands at the mouth of the river Rion, on the eastern shore of the Black Sea. The Rion connects the port with the interior, and since the establishment of regular steam communication by the Russian Trade and Navigation Company in this quarter, the commerce and especially the transit-trade of this town has greatly increased. The number of inhabitants is small, but is increasing.

POUCH, MILITARY, a stout leather box, black or brown, lined with tin, covered with a strong flap, and ornamented with the device of the regiment, serves to carry the cartridges required by a soldier for immediate use. When cartridges are supplied for a whole day's service, two pouches are worn, one on the front point of the hip, and a larger one on a belt suspended over the left shoulder.

POUCHED RAT (Pseudostoma), a genus of Muridæ, of which there are several species, natives of parts of North America west of the Mississippi, and some of them very troublesome from the ravages they commit in fields and gardens. They have four molars on each side in each jaw. The tail is short. The cheeks are furnished with pouches, to which the name refers, the openings of which are from the outside, and not from the mouth. The pouched rats burrow in the ground, and do great mischief to root-crops.

POUGHKEE'PSIE, a city of New York, U.S., on the east bank of the Hudson River, 75 miles north of New York, finely situated on a table-land, may pretty safely be asserted that there is no good

about 200 feet above the river. The city has broad and handsome streets, with fine public and private edifices. The collegiate school is situated on an eminence which rises 500 feet above the river, and from which a magnificent prospect, embracing an area 2500 square miles in extent, may be obtained P. contains a city-hall, academy, law-school, lyceum, orphan asylum, 6 public schools, an endowed female college, a rural cemetery, 4 banks, extensive iron-works; carriage, chair, and carpet factories; breweries, 21 churches, and has railway and steamboat communication with New York and Albany. R was settled by the Dutch in 1690; during the Revolution, it was the state capital, and the Convention met here, 1788, to ratify the constitution of the United States. Pop. in 1860, 14,726.

POULPE (Octopus), a genus of Cephalopoda (q. v.), of the order Dibranchiata; having eight feet or arms, nearly equal, united at the base by a membrane, and very long in proportion to the body.

There is no shell, but it is represented by two small grains of horny substance imbedded in the back, one on each side. The arms are used for swimming in water, creeping on land, and seizing prey. Poulpes swim by contractions of the muscular web of the body, which extends upon the arms. They creep on shore in a spider-like manner, with spraw ling arms. Like other cephalopods, when alarmed or annoyed, they discharge an inky fluid. One species (O. vulgaris) is occasionally found on the the British shores, and is more common on the southern shores of Europe, and elsewhere in the Mediterranean. It is the *Polypus* of the ancients. Its arms are six times as long as its body, and each furnished with 120 pairs of suckers. (See CEPHALO-PODA.)—In warmer seas, very large species occur; and although the stories related of their laying hold of and swamping boats, seizing and killing swim-mers, &c., may probably be fabulous, yet it is certain that some of them have arms at least two feet long, and there is probable reason to suppose that much larger species exist, which must powerful and dangerous creatures. A P. with its eyes fixed on its adversary, and its beak threatening to approach, must have a sufficiently formidable aspect. It was no doubt a P. which Mr Beale encountered on the shore of the Bonin Islands, which he attempted to intercept in its retreat towards the sea, and which turned and fastened upon him, laying hold of him with its arms, and trying to bite him with its parrot-like beak.—Natural History and Fishery of the Sperm Whale.

## POU'LTICE. See CATAPLASM.

POU'LTRY (Fr. poule, a hen), a collective name for useful domesticated birds. It is sometimes limited to the domesticated gallinaceous birds, but its ordinary use includes all the birds reared for These belong exclusively to economical purposes. two orders of birds, the Gallinaceous and Palmiped; the common fowl, pea-fowl, Guinea-fowl, turkey, guan, and pigeon belonging to the former; and the different kinds of duck and goose, as well as the swan, to the latter. For what relates to the different species and their varieties, we refer to these heads; devoting this article to some general remarks as to the management of poultry.

In general, the rearing of poultry is regarded as a very subordinate branch of rural economy, and it is pursued chiefly where agriculture is in a somewhat primitive state, the skilful and enterprising farmer deeming it beneath his attention, or finding that he has not time to attend to it, and often looking on the feathered inmates of his farm-yard almost as a nuisance because of their invasions of his fields. It

research for this, and that pondry properly excel for could storage to formal a source of profes. The farmy-year shoring great already and the market promises a cure return. In some parts of firstain and in Indianal, whose the farmy are used, promises a cure return. In some parts of firstain and in Indianal, whose the farmy are used, promises a cure return. In some parts of firstain and in Indianal, whose the farmy and another parts at Vennyo in restriction on which there is not continuously the continuously of the formal and continuously and the products of the rest, of which the does not the order of the rest, of which the does not the order of the state of the rest, of which the does not the order of the the and on the containing of the



be built of any material that is most con-venient; but warmth council be too much regarded. A positry-house of four fest square, should have a yard at beast eight fest by four. The yard is enclosed by wire-netting. The floor of the bouse.

places on the ground or above it, according to the limit of peality, and with a set for layin or Hardeng orgins to be excluded in a separation. The east a sould be furnished with a separation of the east a sould be furnished with a bottom or the sould be furnished which allows the many that dealers from and a to three over the about that are in a set of the over the east of the control of the

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Where partity of large test importance, as also founds are to be exhibited in principalities.

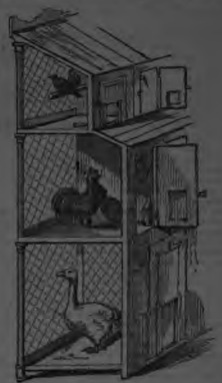


Fig. 2 - Poultry-per.

Fig. 1.—Plan of Poultry-bosons to boson of four feet great care must be taken to keep the different fields and the neutropy of the appropriate of a part of beautiful to be appropriate of a part of beautiful to be desired by four the manner of the poultry-boson of the poultry-boson of the poultry-boson of the poultry-boson of the street is not operated by four the manner of the poultry-boson of the street is not operated by four the poultry-boson of the street is not operated by four processing the four of the boson made of the street. But even to a small poultry-boson, the street is not operated by the processing the four of the boson made of the street. But even to a small poultry-boson, it is desirable to have different kinds, some town particularly estimable for their flux some for the about it is being easily every, and this should be offered to be a water is required; but some of the offered when the boson of the poultry of the street is required; but some of the offered when the boson is provided with reacting the street is required; but some of the offered when the boson is provided with reacting the street is required; but some of the offered when the boson is provided with reacting the street is required; but some of the offered when the boson is provided with reacting the street is required; but some of the offered when the boson is provided with reacting the street is required; but some the street is required; but some the street is required; but some the street is required to be street in the street is required; but some the street is required to be street in required to be such that the street is required to be such that the street is required to be such that the street is required to be such that the such that the street is required to be such that the such that the street is required to be such that the such tha

kinds are well enough provided by a pretty

capacious trough.

Among the diseases of poultry, Gapes (q. v.) is one which very frequently demands attention, particularly in young chickens. Pip (q. v.) or Roup is another. Some of the maladies which cut off great numbers of young chickens, and still more of turkeypoults, may be in a great measure prevented by supplying abundance of nourishing and sufficiently varied food, with water and lime; and by preventing the young birds, particularly turkeys, from getting among wet grass.

It is sometimes taken for granted by writers on this subject, that all the birds which can be domesticated with advantage, have already been domesticated. The assumption is quite gratuitous, and it might as well be asserted that improvement has reached its utmost in any other direction. The reached its utmost in any other direction. The concurrent supposition that the common domesticated kinds were given to man at first as domestic, is likewise unsupported by evidence, although the domestication of some of our poultry birds must be referred to a very early date. Among the Anatidos, some progress has recently been made in the domes-tication of new kinds; and a beginning may even be said to have been made as to some additional gallinaceous birds.

Much valuable information on the management of poultry will be found in The Henvije, Willer (Edin. 2d ed. 1861).

POUNCE, powdered rosin, or some gum resin such as mastic, sandarach, or copal, and also the powder of cuttle-fish bones. It is used for sprinkling over freshly-written writing, to prevent blotting; fine sand is often substituted for pounce. Blotting paper has almost superseded the use of pounce in Great Britain.

POUND, in English Law, means an enclosure, of which there was generally one in every parish, or at least every manor, in which stray cattle were put and detained until the damage done by them was paid for. Whenever a stranger's or neighbour's cattle trespass on another's lands, the latter can seize them, and take them to the pound, or impound them, as it is called, damage feasant, and can keep them there till the expenses are repaid. There was a distinction between pound overt, or common pound, and pound covert, or close pound; in the former case, the owner of the beasts could go and feed and water his cattle while impounded, and it was his duty to do so; but not in the latter case. Now, it is compulsory for the impounder, in all cases, to supply the cattle with food, otherwise he incurs a penalty; and if impounded cattle are not sufficiently fed, a stranger who feeds them may not only trespass on lands to do so, but can recover the costs from the owner of the beasts. This was formerly an important head of law, and it is not obsolete, for the power to impound stray cattle still exists, though common pounds are disappearing, for, in point of law, they are not necessary, since the impounder can put the cattle in his own stable

POUND (Sax. pund, Ger. pfund, Lat. pondus, 'weight') the unit of weight in the western and central states of Europe, differing, however, in value eentral states of Europe, differing, however, in value in all of them. The symbol (lb.), for it is equally general, and is derived from the Latin word libra. The old English pound, which is said to have been the standard of weight from the time of William the Conqueror till that of Henry VII., was derived

1sth than the old English pound, became the standard, but it was divided into only 5760 grains. Henry VIII. introduced the avoirdupois pound for weighing butcher meat in the market, and it gradually came to be used for all coarse goods in frequent demand; it contained 7000 troy grains. The troy and avoirdupois pounds, both legal measures, continued in regular use from this period —the former being gradually appropriated by jewellers and apothecaries; and, to prevent variation, a brass weight of one pound troy was constructed in 1758, and placed in charge of the clerk of the House of Commons. This weight, in 1824, was declared by act of parliament to be 'the original and genuine standard measure of weight,' and that from which the value of the ounce, grain, pound avoirdupois, &c. were to be deduced, but being, along with the standards of measure, de-stroyed in 1834, a commission was appointed to consider the best means of replacing them. After long deliberation, hearing of evidence, and sifting of suggestions, it was agreed, inter alia, that the standard of weight should be a piece of platinum, weighing 7000 grains (an avoirdupois pound), but that this piece should not be defined with reference to any natural standard. The troy pound thus ceased to be the standard, but its use was allowed to jewellers and (differently divided and subdivided) to apothecaries.

The pound-weight of silver, a common money standard among the ancient Romans, was introduced by them into the countries they conquered, and thus the term 'pound' became a designation of a certain amount of coined money. Thus, now-a-days, the English pound is considered as something (a coin or otherwise) equivalent to 20 shillings, but originally it denoted the pound of silver which was coined into 20 shillings. From Edward IL's time, the coins were more and more diminished in size, that monarch coining 25 shillings from a pound of silver; while from the same weight of bullion his various successors coined 30, 45, 48, 96, 144, 288, in the time of Elizabeth 60, and (during the reigns of her successors) 62 shillings. George L coined 66 shillings to the pound of silver, and this rate still continues, the term 'pound having been completely severed from its original meaning, and appropriated to signify 20 shillings

of the present coinage.

POUNDER, the term used in describing the force of a cannon employed in firing solid shot, as a '9-pounder field gun,' a '300-pounder Armstrong,' &c. See Calibre.

POUSSIN, NICOLAS, a painter of great celebrity, born near Le Grand-Andely, in Normandy, in 1593 or 1594, was first a pupil of Quintin Varin, then painting pictures for the church of Grand-Andely, but at the age of 18 went to Paris, studied under Ferdinand Elle, the Fleming, Lallemand, and others; but chiefly improved himself by drawing from casts, and drawings and prints after Raphael and Julio Romano, in the collection of M. Courtois, who accorded him access to them. After a long and hard struggle, he attained the object of his desire-namely, the means of visiting Rome. He was 30 years of age when he arrived there, and a considerable period elapsed after that before he obtained much employment. At length, however, he received several important commissions from the Cardinal Barberini, which he executed so successfully, that he afterwards rapidly acquired fame and fortune. After an absence of sixteen years, he returned to Paris with M. de Chantelou, and was introduced by Cardinal Richelieu to Louis from the weight of 7680 grains of wheat, all taken from the middle of the ear, and well dried. After this time, the troy pound, which was heavier by this time, the troy pound, which was heavier by the troy pound.

with apartments in the Tuileries, and a salary of £120 a year. P. reformed to Rome for the purpose of givens up his establishment there, and taking his wills be Form; but, a hile in was necapied with these arrangements. Leads XIII, having died, he gave up all thosehits of retuening to his native country, remained in Rome, and after a very successful carver, died in 1663. His reputation mealing was on his naming at the classic style. Sir Jushes, Reynolds cays; 'No works of any modern have as much the air of antique publishes as these of Pomoin.' Many profet his tamberapes, or those pictures of his in which the landscape probleminates, to his compositions in which the landscape probleminates, to his compositions in which the factors. Upwards of 200 prints have here engraved from his works. The National Gallery has several of Pric pictures, two of which are porticularly praised, 'A Barchanaffan Danoe,' and 'A Bocchanafies Festival'.

and 'A Bocchankim Festival'

POUSSIN, Gassan, a celebrated bandscape painter, was the san of a Franchesen, actiled in Bonce and was been there in 1613. He was the pupil of Nic les Fassin, who had married his after, and from respect to that great artist, adopted his more in place of his own, which was Dughat. He was called by the Italians Gasparo Duche, and he inserted his exchinge, eight in number, in that way. His handscapes are composed in ges militon studies in the Composina of Rome and surrounding country, worked out with the feeling of a mind deeply induced with classical associations, and trending towards melancholy reflection, by contrasting the giver of the past with the decadence of the present—them entered the opposite of those of thurse, who, trusting to the never-falling beauty of nature, endeavoursel, from the scenery and architectural remains in Italy, to resine the classic age in all its giver. The National Gallery possesses six specimens of P., some of them being reckned masterpless, as the 'Sacrifice of Least,' a 'Lucal Storm,' and as 'Hallan Landscape with a View of a Town.' P. that is Rome 1975.

POWAN (Corsporate [q. v.] Copedal), a flat found.

P. died in Rome 1675.

POWAN (Coregous [q. v.] Cepedsi), a fish found in Leen Lemend, Scotland, and often called Fresh-early Herring. It is not found in any other British lake or river, and has not yet been identified with any tish of the continent of Europe, although probably it is to be found in some of the Scandinavian lakes. It re-earlies the Pollan (q. v.) of the Irish lakes but is resulted the Pollan (q. v.) of the Irish lakes but is resulted distinguished. The P. sometimes attains the length of states in the R. Great should are seen in Leeh Lement, rapping the surface of the water, and approaching the shows in the moralogs and evenings. They are never seen in the middle of the day. The P. is highly extensed for the table, and is in heat condition in August and September. It is governed aught by acts.

POWDERLO, or SEMCO, in Hembley, stream with an outstake number of small charges.

Transactions, the 'Reports' of the British Assects, thou, and other valiedes of amentific instruction, he contributed names on valuable papers; has is pertagn best known by his streamens scriben to obtain for modern release the right of modern to obtain for modern release the right of modern to obtain for modern release the right of modern to obtain for modern release the right of modern to the world, expounded or through the he argument of the Jewish Scriptures. In this periods the performant of constructory I', displayed great learning, highest prevent materialism of the postable to the methods. Among his works may be more too antistability released to be polatible to the methods. Among his works may be more than an allocations of Headern Treats on Experimental and Mathematical Optics, Designal for the United States (Oxford, 1855); Resolution and consecution (Oxford, 1856); Resolution and consecution (Oxford, 1856); Resolution and consecution the Oxford Treats; A Consecution of Resource Treats; A Consecution of the Oxford Treats; A Consecution of the consecution of the Oxford Treats; A Consecution of the consecution of the Oxford Treats; A Consecution of the consecution of the Oxford Treats; A Consecution of the consecution of the Oxford Treats; A Consecution of the consecution of the Oxford Treats; A Consecution of the Consecution of the Oxford Treats; A Consecution of the Consecution of the Oxford Treats; A Consecution of the Oxford Treats; A

POWER, in point of law, means an authority given to some person who would otherwise not be entitled to do the specific thing empowered. Thus an authority given to so agent to set for authors as examples of power of atternoy; and there are some as examples of powers contained in marriage withouts one of the parties to do something in certain contingues. Thus a power of revocation is often reserved to a party to revoke a will be dead. There is a power of revocation is often reserved to a party to revoke a will be dead. There is a power of approximate given to a married woman or willow to be questioned given to a married woman or willow to be questioned given to a married woman or willow to be questioned given to a married woman or willow to be questioned given to a married woman or willow to be questioned by a cause the partions of children. There are many nice and distinstitude of law applicable to matters come to with and ariting out of powers. A power is created with and ariting out of powers. A power is created when it is carried out. In Scotland, powers are generally called Faculties (q. v.).

POWICES, Hilland, American sculptor, see of a

although the resulty distinguished. The P. amentimes attains the length of distinct inches. Great should are seen in Loch Lomnest, rappding the surface of the state, and approaching the shores in the middle of the day. The P. is highly extensed for the table I and it in the state condition in August and Expendion. This governly easily by acts.

POWOFOLOO, or SEMON, in Hembley, stream with an amount of small charges.

POWOFOLOO, or SEMON, in Hembley, stream with an amount of a London in relant, was born at Shandord Hill, near London, 22d August 1796, and middle in the lady orders in Lady, and was appointed a fact, and the lady orders in Lady, and was appointed to be stated at Planniand, in Kent, in 1821. In 1824, he was the lady orders in Lady, and was appointed the bests of several distinguish of the plan in London, June 11, 1840. As a preducer, he great aim was in bring about a lary, was appointed to a bring about a lary, a dute which he hold till his death, which took plan in London, June 11, 1840. As a preducer, he great aim was in bring about a large, and in London, June 11, 1840. As a preducer, he great aim was in bring about a large was in London, June 11, 1840. As a preducer, he great aim was in bring about a large was in London, June 11, 1840. As a preducer, he great aim was in bring about a large was large in London, June 11, 1840. As a preducer, he great aim was in bring about a large was large in London, June 11, 1840. As a preducer, he great aim was in bring about a large was in London, June 11, 1840. As a preducer, he great aim was in bring about a large was large in London, was in large about a large was a large in London, was in large about a large was a large in London, and the curriculum of Lordon was a large in London, and the curriculum of Lordon was a large in London, and the curriculum of Lordon was a large in London, was a large in Lordon was a large in Lordon

Sydenham); statues of Washington for the state of Louisiana, of Calhoun for South Carolina, and Webster for Boston; and busts of Adams, Jackson. Marshall, Van Buren, and other distinguished A mericana.

POY'NTELL, pavement or tiles laid in small lozenge form.

POZZO DI BORGO, CARLO ANDREA, a celebrated Russian diplomatist, was born at Alala in Corsica, March 8th, 1768, and was educated at the university of Pisa. Returning to Corsica, he adopted the profession of advocate, in which he soon became distinguished for his acuteness, ingenuity, and brilliant eloquence; and about this time an intimacy sprung up between him and the two young Bonapartes, Napoleon (L) and Joseph. P.'s great ability soon gained for him the esteem of Paoli (q. v.), who made him the confidant of his plans, to the intense disgust of the Bonaparte family, who considered themselves slighted. A coolness in consequence sprung up between P. and young Napoleon, which, as their paths in life diverged more and more, passed through the various grades of antagonism, dislike, distrust, and hatred, till, when the latter swayed the sceptre of France, and the former became the supreme trusted adviser of Russia and Austria, it culminated in a deadly struggle for victory between the diplomatist and the warrior, to be ended only by the death of one or the destruction of his power. P. represented Corsica in the French National Assembly (1791-1792); but his party, that which wished to unite liberty and hereditary rule, being overpowered by their 'radical' opponents, he was compelled to return to Corsica, where he again attached himself to Paoli's party; and on the failure of that chief's plans, retired to London. Here he became the agent of the French refugees; and in 1798, having now thoroughly broken with the Bonapartes, he went to Vienna to promote an alliance of Austria and Russia against France, and accompanied the Russian army in the subsequent campaign of 1799. In 1803, he entered the Russian service as a councillor of state, from this time devoting his whole attention to diplomacy. He was at the bottom of the Russo-Austrian alliance, which was dissolved by the battle of Austerlitz (1805); but after the treaty of Tilsit, fearing lest Napoleon might insist upon his surrender, he retired to Austria, from which country Napoleon, in 1809, demanded his extradition. The Emperor Francis refused, but P., to save trouble, retired to England (1810), where he stayed for some time; and then returned to Russia. He soon after induced the Emperor Alexander to make certain custom-house regulations which offended Napoleon, and were a chief cause of the rupture which resulted in the campaign of 1812; he also suggested to the emperor, and effected the seduction of Murat, Bernadotte, and Moreau from the Napoleonic cause; and after the victorious allies had driven Napoleon across the Rhine, P., at the congress of Frankfurt-on-the-Main, drew up his famous declaration, 'that the allies made war not on France, but on Napoleon. From this time, his whole energies were devoted to the task of keeping Alexander inflexible with regard to Napoleon's seductive offers of accom-modation; but after his old antagonist's downfall, he exerted himself with equal vigour at Paris (where he signed the treaty of 1815 as Russian ambassador) and Aix-la-Chapelle (1818) to ameliorate, as much as possible, the hard conditions imposed upon France. After the accession of the Emperor Nicholas, he was, though highly esteemed, less confided in, and accordingly accepted the post of Russian ambassador in London; but retired from factor into aliquot parts of the higher unit. A

public life in 1839, and settled in Paris, where he died 15th February 1842.

POZZUO'LI, a city of Southern Italy, at the east of the bay of Naples, with 14,752 inhabitants; it gives name to a sub-prefecture, and has manufactures of soap. But the interest which attaches to it is drawn from its numerous memorials of to it is drawn from its numerous memorials of classic ages. Its cathedral was the Temple of Augustus. There is the Temple of Serapis, an Egyptian god, who was invoked by the priest to render the mineral waters of the place efficacious as remedies. The interior of the temple had a portico of 24 pillars, surrounded by 70 chambers for the sick and for the priests. In the harbour there may still be seen 13 pillars, which formerly supported as many arcades, under which the inhabitants used to congregate to watch for the vessels coming from Africa. There watch for the vessels coming from Africa. There is an arch erected to Antoninus Pius, for having restored 20 of those pillars. There are the remains of an amphitheatre which might have contained 25,000 spectators. The Solfatara (Forum Vulcani) is a half-extinct volcano near P., from which springs saline water, used as a remedy for cutaneous diseases. Near the Montenuovo there is the famous Lago d'Averno, enclosed among hills; and at a short distance from it there is the Sibyl's Cave (La Grotta della Sibilla), which, however, is nothing more than a subterranean passage from Baja to Averno. On a plain there is an extinct volcano; there Cumse once stood, now all in ruins. In the environs of P. are to be seen the promontory of Posilipo, the Elysian Fields (Campi Elisi) near the harbour of Miseno, and the Lake of Agnano, formerly the crater of a volcano.

P. was probably built by the Cumani (Greek colonists of Cuma), who gave to its gulf the name of Cumanus. They called the new port De Carachia, a name which was afterwards changed to Putcoli, in allusion perhaps to the sulphur wells or springs (putei) with which it abounded. Puteoli is tirst mentioned in history during the Second Punic War, when, by order of the senate, it was surrounded by strong walls. In 214 B.O. it repulsed Hannibal, and from this period rose in importance until, towards the close of the republic, it became virtually the port of Rome, and during the empire was really the first emporium of commerce in Italy. Putcoli was destroyed by Alaric, Genseric, and Totila, and though rebuilt by the Byzantine Greeks, it was exposed to new devastations, to earthquakes, and volcanic eruptions, and soon sank into the decay which continues to mark it.

PRA'CTICE, in Arithmetic, is the name given to a method, or rather a system of expedients, for shortening or avoiding the operation of compound multiplication. The nature of the expedients will be best understood by an example: Suppose that the price of 64,875 articles at £2, 17s. 6d is required. It is obvious that the price, at £1, would be £64,875; therefore, at £2, it is £129,750; at 10c., it is the half of that at £1, viz., £32,437, 10c.; at 5c. the half of this last sum, or £16,218, 15e.; and at 2e. 6d., the half of this, or £8109, 7e. 6d. The sum of these partial prices give the whole price-thus,

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	**	0	10	0	$(=\frac{1}{2} \text{ of } £1),$	32437	10	0	
11	**	0	5	0	(= f of 10s.).	16218	15	0	
11	11	0	2	6	( = 1 of 5e.),	8109	7	6	
			17			186515	12	6	

The general principle of the method is to decompose the lower denominations of the compound

FRASTECT, a common name applicable to various Roman functionaries. The most important was the Proplems order, or warden of the city, whose edites suited at as early period of Roman history, but was regard under Augustus, with new and greatly altered and extended authority, including the whole powers necessary for the maintenance of peace and order in the city, and an extended period was the community of the Irrope that granded the superor's person.

Presistent practical was the community of the Irrope that granded the superor's person.

PREMIUNITIE, due made given, in English Law, to a species of official of the nature of a combangle against the sourcings and his government, and possibility with ferfaiture and imprisonant, and possibility with ferfaiture and imprisonant, and possibility of the purpose of regressing papel corresponds of the purpose of regressing papel corresponds to the purpose of the crown. The first statute of private patrons, by bestowing history were void, were the immediate cause of various subsequent statutes of purmonity, which made it penalties, a number of officies of a miscolarous description baye been rendered liable to the penalties, a number of officies of a miscolarous description baye been rendered liable to the penalties, a number of officies of a miscolarous description baye been rendered liable to the penalties, a number of officies of a miscolarous description baye been rendered liable to the penalties, a number of officies of a miscolarous description baye been rendered liable to the arthur of the crown. The knowingly and willingly solution, assisting, or here g present at any narriage forhidden by the Royal Marriage Act, is declared by 12 Gen III. a 11 to infer a present at any narriage forhidden by the Royal Marriage Act, is declared by 12 Gen III. a 11 to infer a present at any

PRIENDSTE SIN PALISTRINA.

PRESTOR (probably a contraction for presion, from process, also to early was, among the ancient Kamana, the little given to the country and the armine of the extent was appecially employed in designate a magnetist whose powers were carroly interior in those of a country. The prestorably, in this special seems of the term of the patricians for being obliged to share with the place of the prestorable and consulting. It was virtually a third consulting, the prestorable is the same continue. For many 50 patricians for being obliged to share with the patricians for being obliged to share with the place of the patricians for being obliged to share with the place of the patricians for being obliged to share with the place of the patricians for being obliged to share with the place of the patricians for being obliged to share with the place of the patricians for being obliged to share with the place of the patricians for being obliged to share with the place of the patricians for being obliged to share with the place of the patricians for being obliged to share with the place of the patrician of consulting the prestorable and the same countries. For many 50 participation of patricipation of the patricipation of patricipation of patricipation of the patricipa

still simpler way with the above example is the fallowing:

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the administration of a previous with the risks of properties or processal.

P.R.E.T.O'RIAN BANDS (Lat. Previous Calarytes, and Presention) the many given more particularly during the period of the Bonan enquests a body of schliers, organised by the purpose protesting the person and usuantaming the person of the imperson. We indust read at a previously, or scheep ground of the most validate sold realizabled to the person of Supic Africanus, when according to Festus, received staffold pay and the arigumales of the civil wars naturally increased their pumber, but it was to Augustus that the institution of them as a separate toreo is coving. He formed may are the coborts, each cotaliting of a thousand use a time coborts, each cotaliting of a thousand use a three-sol does not be not been and foot), but hept only three of there is Roses, the cost to be deposed in citize not far off. Therman, however, as anothed the nine colours at the capital in a permanent camp, and Vitablies increased their number to airties. The Prestorians served at first to twelve, mad afterwards for eithers years; they received to the centurions in the required their favour her being departed to a their number of airties and the most uncertipalous manner, deposing and plevating emperors at their pleasure. Aspendit for the impersal dignity forms at altisable, and even necessary, to brille them largely; while those when acquired that dignity without their assuments were accustomed on their accession to perchance their favour by liberal densities. The Prestonus, however, had no political or architions views; they were accused to Delins Julianus; but in the many year their favour by liberal densities. The Prestonus, however, had no political or architions views; they were accused to four times the number of the also all the rest legions serving on the trustiers with he increased to four times the number of the old. After several other changes, they were actively alphabed by Constantine (12 a m), who dispersed them among his repular lagions.

PRA'G

dragged through the streets of Rome; but at a subsequent date, a quarrel having arisen between Louis and the pope, the P. S. was re-enacted. 2. The instrument which settled the empire of Germany in the House of Austria (1459 A.D.). 3. The ordinance by which Charles VI., Emperor of Germany, having no male issue, settled his dominions on his daughter, the Archduchess Maria Theresa, which was confirmed by the diet of the empire, and guaranteed by Great Britain, France, the States General, and most of the European powers. 4. The settlement of the succession of the kingdom of Naples, which was ceded by Charles II. of Spain, in 1759, to his third son and his descendants.

PRAGUE (Ger. Prag, Slav. Praha), capital of the kingdom of Bohemia, is situated in 50° 5′ N. lat., and 14° 30′ E. long., on the slope of the hills which skirt both sides of the river Moldau, 251 miles north-east of Vienna by railway. Pop. in 1857, 142,588. P., which ranks as the third city of 1857, 142,588. P., which ranks as the third city of Germany, presents a highly picturesque appearance from the beauty of its site, and the numerous lofty towers (upwards of 70 in number) which rise above the many noble palaces, public buildings, and bridges of the city. It consists of four principal parts: 1. The Kleinseite, chiefly occupied by the public offices, and the residences of the officials; 2. The Hradschin (or palace district), surmounted by the vast imperial castle, and containing some of the most ancient and interesting churches and palaces most ancient and interesting churches and palaces of P.; 3. The Jews' Quarter, now known as the Josephstadt, which forms the chief business-quarter, and contains numerous churches, ecclesiastical and educational establishments; 4. The 'New Town,' containing the largest number of streets and open aquares, with many modern palaces, charitable institutions, and places of public resort. P. is surrounded by walls and bastions, and has eight gates. The citadel, the ancient residence of the old dukes of Bohemia, is well fortified, and from its elevated position above the Moldau, thoroughly commands the city. P. has 55 Catholic, and 3 Protestant churches, 15 monasteries, and 10 synagogues. Among the most noteworthy of these are the Metropolitan, or St Veits, with its lofty tower, a fine but unfinished specimen of the Gothic of the 14th c., containing the remains of St Ludmilla, first duchess of Bohemia, and of seven kings and emperors of Germany, with the grave of St Wenzelaus, and the silver sarcophagus of St Nepomuk (see St John of Nepomuk), a popular saint of Bohemia; St Nicolas, or the church of the Jesuits, with its many towers and costly decora-tions; the Thein Church, built in 1407; the old Hussite church, with the grave of Tycho Brahe, and its marble monuments of the Slavonic martyrs, Cyril and Methodius. Among the numerous public and other buildings of note in P., the following are some of the more interesting: the Royal Palace, the Cathedral, the Theresa Institution for Ladies, the ancient Byzantine church of St George, the Hradschin Square, with the imposing palaces of the primate, the ex-emperor, and Prince Schwarzenberg; the Loretto Chapel, with its gorgeously bejewelled church vessels; the vast Czerni Palace, now used as an institution of charity; the Picture Gallery; the Præmonstratentian monastery of Strahow; the royal library; and at the summit of the Laurenzberg, the restored Church of St Lawrence. P. has, however, numerous public gardens and walks in the suburbs, which, with the several royal and noble parks open to the public in the vicinity of the city, afford varied resources for health and open air recreations. The suburb of Karolinenthal, which is traversed by the great viaduct

of the railway, and is of modern growth, has some fine buildings, numerous gardens, barracks, and manufacturing establishments; and somewhat further north is the great botanical garden, with the neighbouring public walks on the Moldau. The university, which is the most ancient in Germany, having been founded in 1348, enjoyed the greatest celebrity in the 15th c., when many thousand scholars came from foreign countries to study in its halls. It is now in a state of activity, after a prolonged period of decay, and has good medical and surgical schools; a library containing, in 1851, 109,880 volumes, and 7762 manuscripts, of which some are very rare; a fine observatory; museums of scology and anatomy; a botanical garden, &c. P. has also 1 polytechnic, 3 gymnasia, Bohemian and German training schools, and about 20 parish schools. The manufactures include leather, cotton, and linen goods, stockings, printed cottons, machinery of various kinds, beet-root sugar, &c. P. is the great centre of the commerce of Bohemia, and the seat of an important transit trade.

History.—According to popular tradition, P. was founded in 722 by the Duchess Libussa. In the 13th c., its importance was fully recognised; in the 14th and 15th centuries, its munificently endowed university brought foreigners to it from every part, until the decision of the Emperor Wenzelaus to favour Bohemian students more than others drove thousands of the scholars with their professors to other spots, and led to the foundation of universities at Leipzig, Ingolstadt, Rostock, and Cracow. In 1424, P. was conquered, and almost destroyed by the Hussites, who had made a successful stand against the emperor Sigismund's army; but after against the emperor Signment s army; but after the subsequent defeat and submission of the insurgents, the city was rebuilt. In the Thirty Years War, it suffered severely, and in 1620 the battle was fought at the White Mountain, near the city, in which the Elector-Palatine, Frederick V., known as the Winter King, and son-in-law of James I. of England, was completely defeated, and compelled to renounce his assumed crown, and to give up the town into the power of the emperor. Swedes and Imperialists successively gained possession of it during the war; and a century later, during the Seven Years' War, it again fell into the hands of different victors, having been com-pelled, in 1744, to capitulate to Frederick the Great of Prussia; and until the war of deliverance in Germany, and the downfall of Napoleon, the city continued to suffer more or less directly from the troubles in which the house of Austria had been involved. During the last fifty years, it has, however, made rapid strides, and enjoyed prosperity and quiet, except in 1848, when the meeting of the Slavonic Congress within its walls called forth such strongly marked democratic demonstrations on the part of the supporters of Panslavism (q. v.), that the Austrian government dissolved the constant the Austrian government dissolved the conclave, and restored quiet by the summary method of causing the old and new town to be bombarded for two days.

PRAIA GRANDE. See RIO DE JANEIBO, PROVINCE.

PRAI'RIE (Fr. meadow) was the name given, by the early French explorers of the northern portion of the Mississippi Valley, North America, to the vast fertile plains which extend from Western Ohio and Southern Michigan, across the states of Indiana, Illinois, Missouri, Arkansas, Iowa, Kansas, and Nebraska and Dakots Territories, including the southern portions of Wisconsin and Minnesota. These great plains or savannas are sometimes flat, but oftener rolling like the long swells of the ocean,

and vice in gradual elevation from 300 in 1500 feet along the level of the non. They are drained by sameonic rivers, branches of the fifth, Ministeppl and Aliment, or compaying into take Mickigan, who should as on to have been were to the depth of 50 to 300 feet, with vertical walls or bindle of linearons, another se, displaying in some thores backers, buy, and, and have, 500 test in thickness. Beneath the prairies north-west of the Ohio are established and belong committed, rish, and extremely fertile, verying in thickness from one or two feet, to the bottom-lands on the borders of the rivers, which are of great depth and machinistifly fortility. be the herben-lands on the borders of the rivers, which are of great depth and machinistible fertility. These plains are destinate of trees, except in isolated grows, a low rocky ridges, and the borders of streams. They are accorded with the grasses, and brilling flowers of various specific of the belief thoid thoughouths. Water is found from 15 to 13 feet belief the correct. These great prairies, covering in are of about 500,000 square miles, formerly fed that herds of boffibo, does, wild turkeys, prairie-land or grows, prairie-dog, aquired, for In the solution, the driving grasses, fired by the Indians, converted them into one of firms. The fact of bandar is attributed by some to the fineness of converted those into some of firms. The lack of tenter is attributed by some to the fineness of the soil. However, of another mousle, fortification, and calles show that they were, at some distant perced, inhabited by a more civilinal two than the Indiana found by European discovering. These great redling plains, or natural percentage energy of wheat and make, and, penetrated by mavigable rivers, and orased by cleanly built radways, they form one of the most casely cultivated and profile regions of the world, and are appeals of meataining immune populations.

PHAIRIE DOO (Arrivana Landericianus), a vary interesting appears of Marmet (q. v.), an inhabitant of some of the western Francis (q. v.) of North America. It is about the size of a squirrel or large tot, and has not, reddish-gray for, each hair being



Prairie Dog (Aretomys Ludavicianus).

rel, with a white tip. The name P. D. werns to have been given to it from its frequent attenues of a small simewhat like the bork of a very young many. For the name reason, it is also called the purpy. For the same reason, it is also called the Harking Squared. A near correct name wealth lettering Marmot, or Prairie Marmot. The P. D. does not inhabit the rich grass-covered prairies a hare also halfale (history abounds, but these which, from want of water, exhibit a simparatively county very fation; and in these it is to be bound in vasions for the hard property of the pr

the smearit of which the lattle constant often size as if on watch. The which account of a great level prairie is asten servered with these ballachs. Their number is according, any the Hamsenhiller, America, and that wine, in his Transfe in North America, and that wine, for they deserve no loss a same, full of activity and least. As seem as the hand is rained to a wrappen or missile, they pap into their labels, with according registry, and they wheel round and last out at the round, foll in my interesting is the frequent association of the P. D. with the introducing onlease the residence in the came barrow; an association which has been variously described as one of already (providely among very different creatures in a state of nature, and as of the most appears to character, the out and the rattlements have been variously described as one of already (providely among terminals being appeared to prop upon the P.D. and its young last man far as the out is conserved, this is residenced very doubtful by the fact, that Hacusta same to show its tood to consist entarely of insects. It probably forms for the latter of their proper immates becomes adapted one.

PRAIRIE HEN. Her Greece.

## PRAIRIE BEN. See Grouse.

PRAJAPATI (from prof/4, creation, created beings) and path, lord is, in Hindu Mythology a rome of the god Realma, but also a name of those divine personages who, produced by Brahma, created all emeting beings, inclusive of gods, demons, and natural phenomena. Many knows of ten created phenomena. Many knows of ten created phenomena. Many knows of ten create Profession congeniered, through pure moditation, by the god Benama—viz., Marichi, Atri, Augures, Fulastya, Polsha, Eratu, Prachetas or Dakelin, Vasisht ha, filt yan, and Narada. The Makabharresa, however, heaves out Dakoha, Bhriga, and Narada a and other ware few occur in the officered Poranous, Whereas, also, those 'lords of creation,' so conformity with Macu, are in some of these works booked upon as the mind-born some of Brahum, some Parious derive them from different parts of Brahum's body. The only interesting point in the theory of the Prajapates is the assumption, that the world did not immediately process from Brahum, the lightest god, but through the intermediate agency of being which thus stand between him and creation,

PRAJEÁ PÁRASIITÁ (literally, the mindom which has gone to the other shore, riz. of its object, i. c., absolute or transcendental washen, from the i. e., absolute or transcendental weeders, from the Sanserit penjedt, wisdom, primm, to the other shore, and 60, gone) is the title of the procept Stirs (g. v.) of the Mahdysian school of the Buddhads (see Burdamon). Its main object is metaphysical but the commencement of the work is metaphysical but the commencement of the work is metaphysical but the commencement of the work is metaphysical outgoes in the school of the Buddhads, who form his retinue. Other parts of it contain incredental narratives of wonderful phenomena is metal with the apparition of Buddhad phenomena is metal with the apparition of Buddhads from the final section, or verses in which the Buddha is praised by his disciples, and minds irrelevant matter. It is probably on account of the extent which much would be imported to make producing topics, but also by amplifying the real substants of the work that accord remains of the Part in evictories, both with the Buddhams and Theisans (see Laurann); were at those do not make much more than 700 or 2000 or 10,000 s Jahas, or paragraphy; but where assume the 10,000 s Jahas, or paragraphy; but where assume the 15,000, 25,000, or 10,000 of Jahas. The influence may any arrys as a suprice of the Raddhams disput works of the Raddhams and work of the Raddhams disput would be in this great work of the Raddhams disput would be in this great work of the Raddhams disput would be in this Sin include (his-my absunds ; but those which, great works of the Raddhinia dustrian. En physics of the Raddhinia dustrian. En physics of the Raddhinia dustrian. En physics of the latent to the found in validation of non-random physics of phy

characteristic marks. Bodhisattwa (the name for a deified saint) and Prajna (wisdom) are synonymous terms; such a term neither arises nor perishes; it exists neither inwardly nor outwardly, because it cannot be seized; but the Bodhisattwa must accomplish his career under this fallacious name; it is his duty, however, to look neither upon form nor anything else as an eternal or non-eternal, as a pure or impure matter, &c. Then only when he is in a condition of complete indifference regarding whole wisdom. . . . The absence of nature is the nature of everything; all objects are separated from their characteristics. All objects neither appear nor are born, nor disappear, nor cease to be, nor are they pure nor impure, nor are they acquirable nor non-acquirable. Want of understanding is the not understanding that objects are nonentities.

From the want of understanding proceed all subjective notions; and through the latter one becomes incapacitated from fulfilling the behests of the sacred doctrine, and from entering the path which leads to wisdom. . . . Everything is like the echo, or a shadow, or anything else without substance. In short, the doctrine of the P. is the entire negation of the subject as well as the object; and whatever be the difference in detail between the points of view from which it looks upon subject or subject, or between its comparisons and circumlo-cutions, the result is always the same: that the object of ascertainment, or the highest wisdom, has no more real existence than the subject striving to attain to it, or the Bodhisattwa. - See E. Burnouf, Introduction à l'Histoire du Buddhisme Indien (Paris, 1844); W. Wassiljew, Der Buddhismus, seine Dogmen, Geschichte und Literatur (St Petersburg,

PRAKR'IT (from the Sauscrit prakr'iti, nature; hence, natural, not accomplished, vulgar) is the collective name of those languages or dialects which are immediately derived from, or stand in an immediate relation to Sanscrit, or 'the accomplished Language (q. v.) of the Hindus. These languages, however, must not be confounded with those modern languages of India which also have an affinity with the Sanscrit language; for, in the Präkrit languages, however much they may differ from Sanscrit in their phonetic laws, the words and grammatical forms are immediately derived from that language; whereas, in the modern tongues of India, there is not only no connection between their phonetic laws and those of Sanscrit, but their grammatical forms also are wholly different from those of the ancient language; and while many of their words have no Sanscritic origin, even those which have, shew that they are not immediately drawn from that source. The Prakr'it languages comprise, besides the Pali (q. v.), which generally, however, is not included amongst them, those dialects which are found in the dramas and in the oldest inscriptions. In the dramas, it is women, except female religious characters, and subordinate male personages, who are made to speak in these languages—the use of Sanscrit being reserved for the higher characters of the play—and amongst the former, again, the choice of the special Prakr'it dialect is adapted by the poet to the rank which such a subordinate personage holds, the more refined dialect being appropriated, for instance, to the wives of the king or hero of the play; an inferior Prakr'it to his ministers; others less in degree to the sons of the ministers, soldiers, townpeople, and the like; down to the lowest Prakrit, which is spoken only by servants, or the lowest classes. A work on the poetical art, the Sahit-yadarpan'a, enumerates 14 such Prakr'it dialects viz., the Saurascal, Maharashi'ri, Magadhi,

Ardhamagadhi, Prachys, Avantika, Dákshin'siyi, S'Akvari, Bahilka, Dravid'i, Abhiri, Chan'd'Ali, S'Avari, and Pair'acht; but Vararuchi, the oldest known grammarian of the Prakr'it dialects, knows but four -viz., the Maharasht'ri, Sauraseni, Mayadhi, and Pais'dcht; and Lassen, in the Indische Alterthum-kunde, holds that, of those, only the Saurassal and the Mandat have a really local character—the former, as he assumes, having been the vernacular of a large district of Western, and the latter-which is also the Prakrit in the inscriptions of King As'oka -of Eastern India; whereas the Maharasht'ri, or the language of the Mahrattas, does not seem to have been the language of the country the name of which it bears; and the Pais'acht, or the language of the Pis'acha, is obviously merely a fancy name. The principal Prakr'it dialect is the Maharasht'd; the lowest, according to some, the Pais'acht, of which two varieties are mentioned; but according to others, the *Apabhramo'a*—which word originally means 'a falling-off'—i.e., a dialect which completely deviates from the grammatical laws of Sanscrit, but in this special application would designate a dialect even inferior to the Pais'achi, designate a dialect even inferior to the Paiskeh, and is compared by a grammarian to the language of the reptiles. On the grammar of the Präkrit languages, see Chr. Lassen, Institutiones Liagua Pracritica (Bonn, 1837). The Sûtras, or grammatical rules of Våraruchi, have been edited in the same work; but more elaborately, with a commentary, copious notes, an English translation, appendices, and an index, by Edward Byles Cowell, who has also added to this aveillant edition. As who has also added to this excellent edition, As Easy Introduction to Prakrit Grammar (Hertford, 1854).

PRASE, a green variety of Quartz (q. v.), sometimes found crystallised in the same forms as common quartz, but more generally massive, or in prismatic and granular concretions. It is rather a rare mineral. It is sometimes cut as an ornamental stone, but is not highly esteemed.

PRATIQUE is, strictly, a limited quarantine. A ship is said to have performed pratique when her captain has convinced the authorities of a port that his ship is free from contagious disease; and he is thereupon permitted to open trade and communication with the shore.

PRAWN (Palæmon), a genus of crustaceans, of the order Decapoda, and sub-order Macroura, in general form resembling lobsters, crayfish, and shrimps, but belonging to a family (Palæmonida) remarkable for a long serrated beak projecting from the carapace. The upper antennæ are terminated by three filaments. There are many species of P., and some of those which inhabit the seas of warm climates attain a large size. Many of them are semi-transparent, and exhibit very fine colours; they are also very active creatures, and most interesting inmates of an aquarium, but are excessively voracious, and apt to make great havoc among its other inhabitants. The Common P. (P. serratus) attains a length of three or four inches. It is common on the British coasts, although not so abundant as the shrimp, and is generally taken in the vicinity of rocks at a little distance from the shore, and not in rock-pools. It is more esteemed for the table than even the shrimp. Onier-baskets, similar to those employed for catching lobsters, are employed for the capture of prawns; also nets about five or six feet wide, which are pushed along by means of poles, and are called Putting Nets. One side of the thorax of a P. is often found remarkably distended. This is owing to a parasitic crustacean, Bopyrus crangorum, one of the Isopoda, lodged under the carapace.

PRAXITELIES, a celebrated sculptur of ancient Grasses, of whose the nothing is known, except that he was a citizen of Athens, and tired in the 4th of a r. Phony gives the date 36th a c. apparently as Got is which P. towar to flowersh. He principal works—all of which have now peraked—were: I. States of Aphandite (at Co. Condus. Theopolo, Laborite Alexandria, and Rosne), at which that of Godine was the mast bosoning 2. Machines of East ph. Throughes and Parents on the Propositioly 3. Machines and planet, and in propa. Iron the mythology of Demyona (at Riss, Athense, Magner, and other planes); t. States of Aphalla, the last of which was that representing Aphilla, at the Libert of which was the respective of Aphalla, the last of which was the respective of Aphalla, the last of which was the respective of Aphalla, the last of which was the respective of Aphalla, the last of proposition of U. from the chartery of Aphalla, the last of provider of the works of U. from the chartery forms an opinion of the works of U. from the chartery descriptions and originates of account writers, it would seem that they marked an apparent to the first-sy of Grasses, that they marked an apparent in the first-sy of Grasses, that they marked an apparent in the Pelapamanian war, to the norm narrogs and some a through the Pelapamanian war, to the norm narrogs and some that followed it. The acalphare of Pholinas is imported by a protound year-ration for the majority of the power and has divine recomptions of the narrow and has divine recomptions of the narrow and has divine recomptions. The gods and goddesses were not very divine, but they were ideal figures of the forms carefully loveliness.

PHAY EIR is a universally acknowledged part of the worther of the in Got; a simple and natural PRAXITELES, a seldenbul sculptur of anciout

residence. How gods and goddesies were not very divine, but they were ideal figures of the four strately lovelines.

PRAYER is a universally acknowledged part of the worship due to God; a simple and majoral expression of dependence, which seems almost necessarily to follow from a belief in the existence of a god. Accordingly, we find it both where the object of worship is one Supreme Being and in systems of polythesion. It is also combined with every other part of worship. Amorthe, to the Unitalian system, hencester, prayer is not the more quantament approach of man to God, in the endeavour to appears his wroth, to was his favour, or to obtain from him any blessing; but the right to approach him an payor, and the warmat to expect advantage in doing so, not so the revealation of his own with Nor in any truth many industrially beinglet into view, both in the Old and in the New Testament, than that God a difficulty presents thelf, in respect to what may be called the Dancy of prayer. How can prayer be supposed to induse a the divine mind as well? How are a belief in the power be recorded with any view of the divine decrees, from the rest modified actions which is regained the Creatur as supreme in the universal? Such questions bring up the same difficulty which attends all other questions of the relations between the human will and the divine, the freedom of man and the roverengety of God. But whatever seeming inconsistences may be implied in speculation constrained them, the most open and presently with an acknowledged equally by man of the most opposite was a problems which are the prayer is regarded by an implied an approach to the human mind to solve some of the problems which are thus presented to it. The correct part of the human mind to solve some of the problems which are thus prayer is regarded by an the feedom of the worshipper, this is sestrely excellent to the whole when it is proper to the distribution to the order of the other countries.

Prayer being regarded by Obristians as as order one of God, it follows that they near such as he would in prayer by the rules of his revealed will, is so far as he will has been provided. It is therefore bell by Christians in general, in near-classes with their doctrine of the Americant (q. rd and of the Interession (q. v.) of Jason Carist, that the only being moves to find a three-off the westiation of Jason Christ, and that the only being way of moves to find a three-off the westiation of Jason Christ, and that prayer must be much in the accords of faith in him; the variety per intens has class upon the ground of the classifiers in Griph, and building up to Christ as more interesting in Heaves. It is also held, in accordance with the fartises of mails were place, that prayer can be truly made in faith, and for those prayer and by truly made in faith, and he faith a ground of the faith will not be according to the Hely Spirit. Prayer, to be according to the Hely Spirit. Prayer, to be according to the faith will be revealed in an World and therefore prayer has been called by the faith will be contracted by the heater in active redenisation in his will for prayer may be thus made in active redenisation in his will contract the made in the will be the contract the part of prayer, and prayer may be thus made in active redenisation in his will be the faith prayer in the secondary translated as parts of prayer, and prayer in the bound of the help of the Hely Ghost heir only acknowledged. Pad in the limits the Virgin Morry, and results not movely in force or movels, but with the be made not movely in force or movels, but with the

and ac., is no layoration,
Prayor, according to Christians in a goal, much
be made not menely in form or month, but with the
heart. Accordingly, Protestors had that prayor
ought to be condended in a language known to the
worshippers. The Church of Home has, on the
contrary, maintained the ceneral one of the Labor
language, where that huggange is unknown to most
in the worshippers.

Prayor for the dead (see following article) is
rejected by Protestants, as having no warrant in the
Worst of Goal. But according to the Protest at
ere it, prayer is to be made for all the Reing—mamuly for believers but for mabelievers.

PRAYER POR THE DEAD, the practice

creed, prayer is to be made for all the living—nearing for believers but for antelievers.

PRAYER POR THE DEAD, the practice which prevails in the Roman Catholic, Greek, and other oriental chardies of praying for the souls of the decreased, with the intention and expectation of obtaining for them an allocation of their approximation of their approximation of their approximation of the souls of the antellion and of the souls of the decreased of the provide of praying for the dead appears the decrease of Potentrusty by v.), although perhaps the movement not necessarily from Practically, herevery, the two may in regarded as farming part of one and the same theory, and especially if takes in assumation with the decrease of the Communion of Saints. It being once appeared as the Communion of Saints. It being once appeared as the Roman Catholic system supposes, that relations only at the corn the two worlds, that their members may minimally assue such other, it is almost a memory even appeared by part the relief of their authoring lawders layered the grave. We can lest present as milities of this content and the account that come such decrease and of its binary. It assues carried that content and of its binary. It assues carried that contents are not of its assumptions and expectably in those of Egypt, Italia, and China. It gives significance to usary of the practices of the Gracks and Homests in references to their dead. Its anistence among the Jows is attached by the well-known ansurance in 21 Macadems, chap-

xii., that 'it is a holy and wholesome thought to pray for the dead, that they may be loosed from their sins.' The continued maintenance of the practice among the Jewish race, is plain from their sacred books; and a still more interesting evidence of its use has recently been discovered in the inscriptions disinterred in several Jewish catacombs of the first three centuries, at Rome and in Southern Italy, which abound with supplications: 'May thy sleep be in peace!' 'Mayest thou sleep in peace!' 'Thy sleep be with the good!' or 'with the just!' &c. Roman Catholics contend that the doctrine, as well as the practice, is equally recognisable in the early Christian Church. They rely on the parable of Lazarus and the rich man (Luke xvi. 19—31) as establishing the intercommunion of this earth with the world beyond the grave; and on Matt. xii. 32, as proving the remissibility of sin or of punishment after death; as well as on 1st Cor. xv. 29, as attesting the actual practice, among the first Christians, of performing or undergoing certain ministrations in behalf of the dead. The Fathers of the 2d, 3d, and still more of the 4th and following centuries, frequently allude to such prayers, as Clement of Alexandria, Tertullian, St Cyprian, and especially St John Chrysostom, Cyril of Jerusalem, and St Augustine. The liturgies, too, of all the rites without exception contain prayers for the dead; and the sepulchral inscriptions from the catacombs, which reach in their range from the 1st till the 5th c., contain frequent prayers in even greater variety, and more directly intercessory, or rather more directly implying release from suffering than those of the contemporary Jews. In the services of the medieval and later church, prayers for the dead form a prominent and striking element. See REQUIEM. Abyssinians have separate services for the dead of all the several conditions and degrees in life, and continue to offer the mass daily for forty days after the death. The Protestant churches without exception have repudiated the practice. In the Burial Service of the first Book of Common Prayer, authorised in the Church of England, some prayers for the deceased were retained; but they were expunged from the second Book; and no trace is to be found in that sanctioned under Elizabeth.

PRE-A'DAMITES, supposed inhabitants of the earth anterior to Adam. The author of the opinion, or at least the writer in whose hands it first took a scientific form, was Isaac de la Peyrere, better known by his Latinised name *Pererius*. He was born of a Calvinist family of Bordeaux in 1594, and was attached to the service of the Prince of Condé. His theory was first made public in 1655, in the form of a commentary on the 12th, 13th, and 14th verses of the 5th chapter of St Paul's Epistle to the Romans, which was followed, in the same year, by the first part of a formal treatise on the Pre-adamite hypo-thesis, and the theological consequences to be derived therefrom. According to his hypothesis, Adam was the progenitor of the Jewish race only, and it is only of him and his race that the Bible is designed to supply the history. Other races existed on earth before that of Adam; but of them the Bible con-tains no record, nor did the Mosaic law regard them or impose any obligation upon them. It was only under the gospel that they began to be compre-hended in the law, which through Christ was given to all the human races of the earth; and it is in this sense that, according to Peyrere, sin is said (Rom. v. 13), to 'have been in the world until the law,' but not to have been 'imputed when the law was not.' For the Pre-adamite race, as the law was not, there was no legal offence. The only evil which Peyrere recognised was natural evil. The same there was no legal offence. The only evil which Peyrere recognised was natural evil. The same wife of the eldest son, of any degree, however, limited interpretation he extended to most other preceding the sisters of her husband and all other

details of the Mosaic history. Thus, he regarded the deluge as partial, being confined only to the Adamite race. Other miraculous narratives of the Pentateuch and even of other books he restricted similarly. As his book was published in the Low Countries, he fell under the animadversion of the Inquisition, and eventually was arrested in the diocese of Mechlin, but was released at the instance of the Prince of Condé. He afterwards went to Rome, where he conformed to the Catholic religion, and made a full retractation of his erroneous opinions. He was offered preferment by the pope, Alexander VII., but returned in preference to Paria, where he entered the seminary of Notre Dame des Vertus, in which he resided till his death in 1676. The discussion has acquired new interest by recent discoveries of supposed evidences of human art and industry, in positions which, considered geologically, appear to their discoverers to be of an age beyond those limits which the Mosaic chronology assigns to the creation of Adam.

PRE'BEND (Lat. præbenda, from præbere, to furnish), the income or other provision assigned for the maintenance of a so-called prebendary, out of the revenue of a cathedral or collegiate church. After the definite constitution of chapters for the maintenance of the daily religious services in the bishop's church, or in other churches similarly established, endowments were assigned to them, which were to be distributed (prahenda) in fixed proportions among the members. These portions were called portions canonicae or pratiendae. To the prebend was commonly attached a residence. The person enjoying a prebend is called a prebendary.—The name prebend is also given to an endowment assigned to a cathedral church for the maintenance of a secular

PRECEDENCE, the order in which individuals are entitled to follow one another in a state procession or on other public occasions. We find questions of precedence arising in very early ages both in Europe and in the East. Where such questions have arisen among ambassadors, as the representatives of different countries, great tenacity has often been shewn in supporting the claims to rank of the states represented. In England, the order of precedence depends partly on the statute 31 Henry VIII. c. 10, partly on subsequent statutes, royal letters patent, and ancient usages. Among questions of precedence depending on usage, there are some which can hardly be considered so settled as to be matter of right, and are in a great degree left to the discretion of the officers of the crown. Formerly, they were adjudicated on by the Constable and Marshal in the Court of Chivalry; and since that tribunal has fallen into abeyance, the practice of persons aggrieved in these matters is to petition the crown, which generally refers the disputed question to the officers of arms. In Scotland, the Lyon Court has the direct jurisdiction in all questions of precedence.

It is a general rule of precedence, that persons of the same rank follow according to the order of the creation of that rank; and in the precedence of the English peerage, it has been fixed that the younger sons of each preceding rank take place immediately after the eldest son of the next succeeding rank Married women and widows take the same rank among each other as their husbands, except such rank be professional or official, and it is an invariable rule that no office gives rank to the wife or children of the holder of it. Unmarried women

Ridest Sons of Knights of the Garter.

ladies in the same degree with them. Marriage with an inferior does not take away the precedence which a woman enjoys by birth or creation; with this exception, that the wife of a peer always takes her rank from her husband. The following tables exhibit the precedence of different ranks as recognised in England.

TABLE OF PRECEDENCE AMONG MEN. The Sovereign The Prince of Wales. Sons of the Sovereign. Grandsone of the Sovereign. Brothers of the Sovereign. Uncles of the Sovereign.

The Sovereign's Brothers' or Sisters' Sons. The Sovereign's Brothers' or Sisters' Sons.
I R.H. Prince Leopold, King of the Belgians.
The Archbishop of Canterbury, Primate of all England.
The Lord High Chancellor, or Lod Keeper.
The Archbishop of York, Primate of England.
The Archbishop of Armagh, Primate of Ireland.
The Archbishop of Dublin.
The Lord High Treasurer.
The Lord Presedure of the Pairs Connell.

Being of Being of the The Lord President of the Privy Council.
The Lord Privy Seal.
The Lord Great Chamberlain.
The Lord High Constable. degree of Barons The Earl Marshal Above all of The Lord High Admiral.
The Lord Steward of Her Majesty's their degree; if Dukes, above all House old. The Lord Chamberlain of Her Majesty's Dukes, &c. Household. Dukes, Eldest Sons of Dukes of the Blood Royal. Marquises Dukes' Eldest Sons, Earls. Younger Sons of Dukes of the Blood Royal. Marquises' Eldest Sons. Dukes' Younger Sons. Viscounts. Earls' Eldest Sons. Marqui-es' Younger Sons. Bishops of London, Durham, and Winchester.
All other English Bishops according to seniority of Consecration,
Bishops of Meath and Kildare.
All other Irish Bishops according to seniority of Consecrution Secretaries of State, if of degree of a Baron. The Speaker of the House of Commons. Commissioners of the Great Seal.

Treasurer of Her Majesty's Household.

Comptroller of Her Majesty's Household. Waster of the Horse.
Vice Chamberlain of Her Majesty's Household.
Scorretaries of State, under the degree of Baron.
Viccounts' Eldest Sons. Earls' Younger Sons. Barons' Eldest Sons. Knights of the Garter. Privy Councillors.
The Chancellor of the Order of the Garter. The Chancellor of the Exchequer.
The Chancellor of the Duchy of Lancaster.
The Lord Chief Justice of the Queen's Bench. The Master of the Rolls. Lord Chief Justice of the Common Pleas. Lord Chief Baron of the Exchequer Lords Justices of the Court of Appeal in Chancery. Vice chancellors. Judges and Barons of the degree of the Coif of the said Courts.
Commissioners of the Court of Bankruptcy.
Barnerets made by the Sovereign under the Royal Standard in open war. Viscounts' Younger Sons. Barons' Younger Sons. Baronets.
Baronets not made by the Sovereign in person. Knights of the Th stle.
Knights Grand Crosses of the Bath. Knights of St Patrick. Knights Grand Crosses of St Michael and St George. Knights Commanders of the Bath. Knights Commanders of St Michael and St George. Knights Bachelors. Comp. nions of the Bath.

Cavasieri and Companions of St Michael and St George.

E dest Sons of the Younger Sons of Peers.

Baronsto Edest Sons.

Bannerets' Eldest Sons, Eldest Sons of Knights of the Bath. Knights' Eldest Sons. Younger Sons of the Younger Sons of Peers. Baronets' Younger Sons. Faquires of the Sovereign's Body. Gentlemen or the Privy Chamber. Esquires of the Knights of the Bath. Esquires by Creation.
Esquires by Office.
Younger Sons of Knights of the Garter.
Younger Sons of Bannerets. Younger Sons of Hannerets.
Younger Sons of Knights of the Bath.
Younger Sons of Knights Bachelors.
Gentlemen entitled to bear Arms.
Clercymen, Barristers-at-law, Officers in the Army and Navy,
who are all gentlemen, and have their precedency in their respective professions. Citizens. Burgusses TABLE OF PRECEDENCE AMONG WOMEN. The Queen. The Princess of Wales.
Princesses, Daughters of the Sovereign. Princesses, Daughters of the Sovereign.
Princesses and Duchesses, Wives of the Sovereign's Sons.
Grand-daughters of the Sovereign.
Wives of the Sovereign's Grandsons. The Sovereign's Sisters.
Wives of the Sovereign's Brothers. The Sovereign's Aunts.
Wives of the Sovereign's Uncles. Wives of the Eldest Sons of Dukes of the Blood Royal. Daughters of Dukes of the Blood Royal, Marchiones Wives of the Ridest Sons of Dukes. Daughters of Dukes. Countesses Wives of the Younger Sons of Dukes of the Blood Royal. Wives of the Eldest Sons of Marquises. Daughters of Marquises. Wives of the Younger Sons of Dukes. Viscountes es. Wives of the Eidest Sons of Earls. Daughters of Earls. Wives of the Younger Sons of Marquises. Baronesses Wives of the Eldest Sons of Viscounts. Daughters of Viscounts.

Wives of the Younger Sons of Earls.

Wives of the Eldest Sons of Barons,

Daughters of Barons. Maids of Honour. Wives of Knights of the Garter. Wives of Hannerets.
Wives of the Younger Sons of Viscounts.
Wives of the Younger Sons of Barons. Wives of the Younger Sons of Barons.
Wives of Barones.
Wives of Knights Grand Crosses of the Order of the Bath.
Wives of Knights Grand Crosses of St Michael and St George.
Wives of Knights Commanders of the Order of the Hath.
Wives of Knights Commanders of St Michael and St George.
Wives of Knights Bachelors.
Wives of Companions of the Bath.
Wives of Cavalieri and Companions of St Michael and St George Wives of the Eldest Sons of the Younger Sons of Peers. Daughters of the Younger Sons of Peers. Wives of the Eldest Sons of Baronets. Daughters of Baronets. Daughters of the E dest Sons of Knights of the Garter.

Daughters of Knights of the Garter.

Wives of the E dest Sons of Bannerets. Daughters of Bannerets.
Wives of the Eldest Sons of Knights of the Bath. Daughters of Knights of the Bath.
Wives of the Eldest Sons of Knights Bachelors. Wives of the Eldest Sons of Knights Bachelors.
Daughters of Knights Bachelors.
Wives of the Younger Sons of the Younger Sons of Peers.
Wives of the Younger Sons of Baronets.
Wives of Equires of the Soverespi's Body.
Wives of Esquires to the Knights of the Bath.
Wives of Gentlemen entitled to bear Arms.
Daughters of Esquires entitled to bear Arms, who are Gentlements. women by birth. Daughters of Gentlemen entitled to bear Arms, who are Gentlewomen by birth.

At the coronation of Charles I., the rule of

Wives of Clergymen, Barristers-at-law, Officers in the Army

nnd Navy,
Wives of Citizens,
Wives of Burgesses.

precedency of the nobility of England was introduced in Scotland; and it was arranged that peers of England (or their sons, &c.), of a given degree, should within England take precedence of peers of Scotland of the same degree; and that this pre-cedence should be reversed in Scotland. But by the acts of Union of Scotland and Ireland, the precedence in any given degree of the peerage has been established as follows: 1. Peers of England; 2. Peers of Scotland; 3. Peers of Great Britain; 4. Peers of Ireland; 5. Peers of the United Kingdom, and Peers of Ireland created subsequently to the Irish Union. A similar order is understood to obtain in regard to baronets. The relative ranking of the great officers of the crown in Scotland was thus settled by statute in 1623 and 1661:

Lord Chancellor. Lord Treasurer. Archbishop of St Andrews. Archbishop of Glasgow. Earls and Viscounts according to their ranks. Bishops according to their ranks.

Lord Privy Scal,

Lord Secretary,

Lord President of the Court of Session. Lord Register. Lord Advocate. Lord Justice Clerk. Lord Treasurer Depute,
Lords of Session, according to their admission.
Barons and Gentlemen, being Councillors, according to their

The right of the judges of the Court of Session, in Scotland, to precede baronets, has generally been admitted.

There are rules for precedence for the members of different professions, recognised among themselves, but which do not confer general social precedence.

Doctors in the universities rank thus: 1. Of Divinity; 2. of Law; 3. of Medicine.

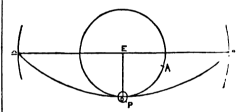
PRECE'NTOR (Lat. præ, before; and cantor, singer), the official in a chapter, whether cathedral or collegiate, whose duty it was to lead the singing. He commenced the psalm or hymn, which was taken up, and repeated either by the celebrant or another of the body, or by the rest of the choir. In modern chapters, the precentor ranks hext in dignity to the provost or dean. Among the Presbyterian bodies, the precentor is the official who raises and conducts the psalmody, and is generally pro-vided with a desk immediately beneath the pulpit.

PRE'CEPT, a legal term, used in Scotch Law in certain departments, generally signifies an order to do something. Thus, a precept of sasine is an order by the superior of lands to his bailie to infeft the vassal. A precept of clare constat is an order by a superior to infeft the vassal's heir, so called because the superior is quite satisfied of the propinquity.

PRECE'PTORY, the name given to certain houses of the Knights Templar, the superiors of which were called Knights Preceptor. All the presuperior, called Grand Preceptor; and there were three of these who held rank above all the rest, the grand preceptors of Jerusalem, Tripolis, and Antioch. Other houses of the order were called 6 commanderies.

PRECE'SSION. If the earth were truly spherical and homogeneous; or if it were composed of spherical layers each of uniform density; or, more generally, if it were such that the resultant of the attractions exerted on all its parts by any other body should always pass through a definite point in its mass, its diurnal rotation would not be affected by the attraction of any other bodies. If originally rotating about a principal axis of Inertia (q. v.), it the pole of the axis turns about the pole of the

would for ever revolve about it, and the direction of the axis would remain fixed in space. To put this in more popular language, the Pole-star (q. v.) would always be the same star. But, although the earth rotates about an axis almost exactly coinciding with its axis of figure, the attraction of various bodies, especially the sun and moon, on the oblate portion at the equator, tends to give it a rotation about an axis in the plane of the equator; and the combination of these two rotations gives rise to a shifting of the instantaneous axis of rotation in the earth and also in space. As already mentioned (see NUTATION), the earth's axis of revolution describes a waved curve (very nearly circular) about the pole of the ecliptic, and in a direction contrary to that of the order of the signs of the Zodiac (q. v.). This waved curve may be conceived to be described as follows. The pole of the earth, P, revolves in about 19 years in a little ellipse, whose centre, 0, travels uniformly in a small circle of the sphere, AO; the centre, E, of the latter is the pole of the ecliptic. The precession is the portion AO of this circle measured from any assumed point, A; and the small arc, OP, by which the true place of the earth's pole differs from its mean place, is the nutation. The nutation is generally resolved along, and perpendicular to, EO; and the components so found are the nutation in ecliptical latitude and longitude. This rough sketch is intended merely described by P about O is only approximately elliptic. Its greatest radius-vector, however, is exceedingly small, amounting only to about eighteen



seconds of arc. AO, also, is not exactly circular, but very nearly so, as its radius, EO, is the obliquity of the Ecliptic (q. v.), which we know varies very little from the angle 23° 28'. The equinoxes, being 90° distant from E, and also from O, which may be taken as the mean place of P, are at and op in the diagram. And as O moves round E in the reverse order of the signs, so do the equinoxes, and in the same period—viz., 25,868 years. The effect is, of course, that while the earth's pole describes the small circle, AO, in the heavens, about the pole of the ecliptic, the equinoxes make one complete revolution in the ecliptic against the order of the signs. Thus, in turn, all stars lying near the circle AO become, each for a time, the Pole-star (q. v.). It may seem strange that the term precession should be applied to a retrograde motion; but, from the point of view of the observer, it is evident that the equinox, if on one day it arrive at the meridian of a place simultaneously with a fixed star, will next day arrive at the meridian sooner than the star, or will precede it in time of transit; and this is the origin of the term.

The physical explanation of the cause of preces sion is almost identical with that of the conical motion of the axis of a top about the vertical; the difference between the two being that, in the case of the top, the conical rotation of the axis takes place in the same direction as the rotation of the top about the axis, while in the case of the carth,

scipling in the appearing direction to that in which the world revolves about its usit. Int the direction manner of the world method are smally presented by a modification of the appearing of an interest of collection of the appearing of the which made is said, if the caring of gravity of the which made is said, if the caring of gravity of the which made is said a high to vertical, there is no presented in the partition of the vertical area. When the area is not the partition of the caring of gravity tonk of the partition of the caring of gravity tonks in received the size of the caring of gravity tonks in the said received the size of the first and the distribution of the caring of gravity tonks in the size of the said of the first and the first and the first and the first and the vertical. The spin or move, in the manner, which not the particular of the equation to the manner, which must be the care to the said to the silical to give a satisfactor would not said the vertical area of the equation to the manner, which must not the phase of the equation to the manner, which must be the comparition of the manner, which must be the care to the care to the said to the care to the

PRECIOUS STONES, a name almost synony-mous with Gens (q, v.) in its widest sense, and partially artended to stones of larger size couplayed for commental purposes, but not to those which are used to architectura.

PRECIPITATION, in Chemistry, is an opera-tion in which decomposition occurs in a fluid, either through the action of the sir, or of a gas, or of a chemical agent in a dution; and is accompanied by the deposition of a solid substance that was pre-viously held in adultion. The substance employed comonly hold in adolton. The substance employed to produce the prospection is called the president, and the embatance which is separated by its action the embatance which is separated by its action, the prospection. For example, if a adolton of increments of protocolds of iron be expand to the Arr, a prospection of hydrated acquinction of protocolds or permitted from emaily falls; if a current of supports of the popular, and the contents of high pressure and attendation, to misp the kind of instructions to the age, and, so far as may be prescribible, to the strongth and temberous of the popular, and to combine systematic of back a black prescribes of subjects of subjects of subjects of the prescribes of subjects of the formal permitted of mercury) he added to a solution of permitted permitted of mercury is thrown down. The precipitant man be added with caution, as in many cases, an excess of the permitted permitted of the original permitted to be in the procipitate of binishles at marrancy in thrown down. The precipitant man be added with caution, as in many cases, an excess of the reduced cases proposes to give and substances without reference to their quantity—the colour, solumnty, the, of the precipitate thrown the nature of the submany they can at the trial. In all cases, before a trial it is nearly for the solicitor to see the submany and distinct the colour, solumnty, the, of the precipitate thrown

may readily saleshale, from the weight of the while prospective of symmets of sixty, how annot antisymmets and some process.

PHICOCOTY has been reported as an indication of combinal disease [ and American physicians have not benicated to introduction of the mentionation of the introduction of the mentionation of the forms in them. If it is not always it is often associated with such interest conditions and as the accordance distribution according with a disease, premature desay, and acid double on a total disease, premature desay, and acid double on and famility or where no such formal able issue follows, in the polarishm of what premised to be transcuolent genus of the hostory of many wonderful calculators—intensity of the hostory of many wonderful calculators—intensity forms as a local premised flower to say that the lamp of the mind lives upon and horse itself out. Yet there are non-commoscoptions, such as Johansen, Meant, Fergussen Dary, where early gamine grow into great and macualize powers. This raised development in infancy or youth of trealities which are presently the result of protected growth; and the familiation application of knowledges, which are presently discipled and delivation, are most fire-possibly witnessed in those facilities in the late two days of families and delivation are most fire-possibly witnessed in those and soften be pointed out from the dispressible and delivation from the dispressible and delivation from the dispressible and emission of the minute of protected according to the soles and soles and the fire of the soles and the fire has previous of areas and the doct of the soles of any offer he proposition of a manufacture of a reason, of the late of the collection of meaning of the late of the soles and polyment to the soles may offer be produced as the late of the soles of the regardant of the minute of the soles of the regardant of the soles of

precognitions, when written out. But the word has technical meaning when applied to the examinaa technical meaning when applied to the examina-tion of the witnesses before a justice of the peace or the judge-ordinary by the procurator-fiscal, previous to, and by way of enabling him to know how to frame, the charge. On such an occasion, the witnesses are examined or precognosced, a proceed-ing which corresponds to the evidence given in England before a magistrate or justices of the peace, and called there the depositions.

PREDESTINATION, a theological word, used to denote the eternal decree of God, whereby 'the elect' are foreordained to salvation. The correlative decree, whereby others are held to be fore-ordained to perdition (though it might with perfect correctness of language be included under the same term), is commonly distinguished by the other term Reprobation.

The theory of Predestination had, like the doctrine of Election (q. v.), its origin in the attempts of theological system to define the relations of the or theological system to define the relations of the human and the divine will, and to reconcile the phenomena of human freedom with the belief in divine omnipotence. God's absolute will is represented by it as determining the eternal destiny of man, not according to the foreknown character of those whose fate is so determined, but according to God's own mere choice. They who are thus foreordained to eternal life are led to believe and live by the 'irresistible grace' of the Holy Spirit. In human salvation, therefore, God's will is everything; man's, nothing. It was in the discussions between Pelagius and Augustine that the Predestinarian view of the divine 'decree' was first fully evolved; and since their time, opinion in the church has run in two great currents—the one perpetuating the influence of Pelagius, who regarded that decree as subordinated to the divine foreknowledge of human character; the other, that of Augustine, who maintained the absolutism of that decree, and its independence of all prior human conditions. Pelagius recognised a possibility of good in human nature; Augustine denied any such possibility, apart from the influences of divine grace. The one held that the choice of salvation lay in man's will; the other, that man's will had no active freedom or power of choice since the fall. In 529, the system of Augustine was established by the Council of Arausio (Orange) as the rule of orthodoxy in the Western Church; but the reaction against the strictly logical yet essentially unmoral nature of his dogma has been perpetually manifested by representatives of the more humane, though perhaps less logical doctrine of Pelagius, in every period of the church. In the days of the schoolmen, the discussions of the Scotists and Thomists-after the Reformation, the contests leading to the condemnation of Arminius in the Council of Dort, and the widening separation that now divides the disciples of Calvin from those theologians who hold broader and freer views on the subject of the atonement-indicate the impossibility of the human reason and conscience ever resting satisfied with a merely and absolutely logical theory of the relations between the will of God and the moral responsibility of man. The tendency of modern inquiry seems to be to abandon the discussion of a point so obviously incapable of being determined by human intelligence, and to pursue, instead, examination into the moral and practical bearing upon our human conditions of that which we are able to learn concerning God and His will. The moral meaning of that will is of vital moment to men; the extent of its power over their own wills, they apparently cannot determine.

scholastic logic connected with the scheme of classification. There were five designations employed in classifying objects on a systematic plan: gens, species, difference (differentia), property (proprium), and accident (accidens). The first two—Genus and Species—name the higher and lower classes of the things classified; a Genus comprehends several Species. The other three designations-Difference, Property, Accident-express the attributes that the classification turns upon. The Difference is what distinguishes one species from the other species of distinguishes one species from the outline special state the same genus; as, for example, the peculiarities wherein the cat differs from the tiger, lion, and other species of the genus felia. The Property other species of the genus felia. The Property expresses a distinction that is not ultimate, but a consequence of some other peculiarity. Thus, the use of tools' is a property of man, and not a difference, for it flows from other assignable attributes of his bodily and mental organisation, or from the specific differences that characterise him. Accident is something not bound up with the nature of the species, but chancing to be present in it. For instance, the high value of gold is an Accident; gold would still be gold though it were plenty and cheap.

It was by an arbitrary and confusing employment of the notion of Predication, that these various items of the first attempt at a process of systematic classification, were called Predicables, or attributes that might be 'predicated,' that is, affirmed, of things. All that is needful to affirm is that a certain thing belongs to a given species or genus; and that to belong to the species is to possess the specific differences; and to belong to the genus is to possess the generic differences. We may also, if we pless, affirm (or predicate) that the thing does belong to the species, or does possess the specific difference; but this power of affirming has no need to be formally proclaimed, or made the basis of the whole

The allied term 'Predicament' is another case where an abusive prominence is given to the idea of predication. The Predicaments, or Categories, were the most comprehensive classes of all existing things —under such heads as substance, attribute, quantity, quality, &c.; and it could be predicated of anything falling under any one head that it does so fall under. Thus, 'virtue' is an attribute; and therefore we might say that 'attribute' can be predicated of 'virtue.' But the notion of predicating does not indicate the main fact of the process in this case, any more than 'predicable' in the foregoing. Classification, and not predication, is the ruling idea in each.

PRE'DICATE. See PROPOSITION.

PRE-ESTA'BLISHED HARMONY. See LEIBNITZ.

PRE-EXI'STENCE, DOCTRINE OF. The notion that human souls were in existence before the generation of the bodies with which they are united in this world, was anciently, and is still, widely spread throughout the East. The Greek philosophers too, especially those who held the doctrine of Transmigration (q. v.), as the Pythagoreans, Empedocles, and even Plato—if with him pre-existence is not simply a symbolical myth—were familiar with the conception. Among the early Christians, the assumption of such pre-existence was connected with the belief, that God had created the souls of men before the world, and that these were united with human bodies at generation or at birth. Subsequently, the followers of this opinion were termed Pre-existencists, to distinguish them from the Trads-cianists, who held that children received soul as well PREDICABLES. This is a term in the as body from their parents. Direct intellectual Interest in this destrine has nearly alteresther especial a modern times, yet the dream—for whether true or false, it is and can be nothing but a dream in our present state, and with our present expandition of knowledge—has again and again human fallowed thinkers. Worsts worth has given posteral true size to it in his famous cite—Intimated Americans of Energy Children's Immericans from Resilvations of Energy Children's

Our birth is but a sloop and a furgetting.
The wal that reas with moour life's star,
Halb had clowdern in astring.
And exactly from after,
Not in miner forgettings,
And not in other waterings,
But trailing (footly of glory de we atme
From God, who is our home.

Nor must we overlook the fact, that the latest philosophy of Germany—that of the younger Vichts, has revised the doctrine; while it forms the basis of one of the doctrine; while it forms then gy, that of Jaira Muller, Die Christishe Lehre von der Sunde (The Christian Dectrine of Sin. English, Edin. English, Edin.

1850).

PREVET, the name of an important respictants to modern frames, so called from his exercising functions comewhat similar to the soft the Proviews of at Rome. See Praymer, in add times, the absorption of at Rome. See Praymer, in add times, the absorption of the Reputation in the proviews were called Medicas des Reputate. Under Henry II., their office was rendered permanent; and at a later period, their powers were under an administration in the proviews were called Medicas for Reputate. Under Henry II., their office was rendered permanent; and at a later period, their powers were under an and at the factorists. The intendants were abult that at the five designation of Intendants. The office of the department, with powers greatly similar to these of the intendants. The office, as it now exists, it choices the superintendence of the police establishment, the national and the the entire control of the absolutation of the departments. The profess the sheaf of the excustive, energies most of the government patrocage, including the approximent of a some profess for each arrowdisessent, and in time of turnell may call out the military, or provise adjusting a state of sing. The chief clock on these extensive powers is to be found in the Cossel ds in Profession, which acts in some measure as a court of appeal from the decisions of the profes.

Part Desire where it is in formal for the

appeal from the decisions of the profet.

PREGEL, a river of Francia, rises in the province of East Prancia, where it is formed by the union of the Plans and the Angersp near Insterberg. It flows almost doe west past Welken and K-simberg, and after a course of more than 100 miles, anters the Friendss Haff, about mx miles below the latter town. The P. is mayinable even at Insterbarg; and at Konenberg, is 720 feet broad its principal trioutaries are the Alle from the south, and the latter from the north. The canal of Daine course is it with the Kurischus Haff.

PREGINANCY Community of the secondary

Denot connects it with the Kuriachus Hall.

PREGNANUX, Copunitation of, is a criminal offence, or rather it is taken to be the mean proof of the offence of occording the birth of a child in acrian offence of occording the birth of a child in acrian offence through the birth of a child in acrian offence through the proposed of under magicious diremestance, that the mother is punishable. Hence, the offence counts in order connects in context the birth, and as part of such concealment to resocial the proposency, the child having already died. If the woman failed to give publicity of her situation beforehead, it is premend that was done from the improver maties, via, to marrier and one from the improver maties, via, to marrier and the own if the child can be shown never to have lived, the primare must be acquitied. A usual lived, the primare must be acquitied. A usual

that of consections in that the mother made no preparations for her delivery, nor provided abilities duties.

PRETENTE, a mineral, composed chiefly of silies, alcomma, and line, the silies amortance around to per cost, of the winder, bed with small and variable proportions of perceits of iron perceits at the winder, bed with a wildly diffused mineral, and although first discovered to the Cape of Great Hope, has been found in great beauty in some places on the continent of Europe and in Sentiant. P. colonias a prest variety of forms, with considerable variety of colour; being found in crystale in fanchased and cocker-only discovering granular, residents, through and constitues yellowish, single-only greened, one set green, in

yellowish. Sondarm.

PRELATE (Last produtes, one set cose), in Clearch Law, is the name given to the bolders of them higher digatives in the charrel, to which of their own right is attached a proper presidence, and derived by delegates from any superior others. In this sense, the name comprises not only preferent in the first class, as belongs, but hiss to be brack of religious bout and other similar erclassical digataries. The for the most part, are privileged to wear the insign of the officials, although not possessed expections of the officials, although not possessed expections out the title of prelate. They are of two classics the bit her, called del manufalto (in) the little manufalt, and the secondary, called del manufalto (in) the little manufalt, and the secondary, called del manufalto (in) the little manufalty lear.

PREFIGURE (Lah pres, below, and loch, I plant,

respectively bear,

PRETAUTOE (Lab pres, before, and lode, I plan), in Music, a short presure or introduction to a present and the attention of the mediane, generally smooth and thereine, and condition of major about motive which is kept three-chont; or it may be rempised of a source-doo of harmonies motor terrupted or connected by passages. It is in the same key with the piece which it is to introduce, and to which it is intended as a preparation.

PREMISES is a common legal term to again a bolonging to it, all of which are treated as one thank It is also med to denote a certain part of an English deed, which is further subdivided into the form, date, perties, recitably to date on an approximation of the word in this same is derived from the subject matter of a marretrance or deal block first stated or described in talk and afformation referred to collectively as the promose (Lat., premise, things spoken of or rebessived below).

PREMISS. See STILOMED.

PREMISS. See STILOMED.

PREMONSTRATE SSIAN (called also NOD-BERTINE) ORDER, a religious order, which so use time was as one the next numerous and powerful of the mountie bedies of Germany, in who is country its most important houses were established. It was founded in the carly part of the 12th c, by St Norleri, a native of Nanton, in the docume of Cleyes, of which church he was a case, Struck by the prevailing irrecularities and cardereness, out sally of secular, but also of convented life among the clergy and the moula, he resolved on attempting a religion of both, and obtained permission, in 120, to found a cluster in the document form, in France. The place adented by him was a sea in the format of Coney, pointed out, as to believed, in a vision, and thence unded Fro Respirit or in Latin, Presion Muschalam, 'The believed markles,' from which the mane of the order was taken. In accordance with the doubts object which be PREMONSTRATESSEAN (called also NOD-

sought to attain, Norbert organised his new order, which was substantially that of the Canons to the sanctification of the members, as to their usefulness in effecting the reformation of the age. Himself a man of remarkable piety and austerity of life, his rule is a return to the primitive fervour of the monastic institute; and the great work which he proposed for his brotherhood, in addition to the daily choral services of the church, was the practical instruction of the people, and the direction of consciences in the confessional. It was taken up with ardour, and spread rapidly in France and the Low Countries, and afterwards—on Nor-bert's being chosen, in 1127, Archbishop of Magdeburg-in Germany; the abbot of the mother-house at Coucy, however, retaining the rank of general and of superior of the entire order. It does not seem at any time to have made much progress, or at least to have established many houses, in Italy or Spain. In the same spirit of reformation, Norbert established an order of nuns, which attained to equal success. In the end of the 15th c., the P. O. had no fewer than 1500 convents of men, and 500 of women, nearly all in France, Germany, and the northern kingdoms. A relaxation of the institute having taken place, in the progress of time there was a movement in the order, towards the close of the 16th c. (1573), similar to that which, in the Franciscan Order (q. v.), led to the reform of the so-called conventual Franciscans; but the reformed communities in the Premonstratensian institute remained united with the older body; and in 1630, the reformed rule was accepted by all in common. The order, however, has gradually fallen in popularity. In France, its numbers had declined very much even before the Revolution. Since that event, it may be said to have disappeared, except in Germany, where (in Austria) some magnificent, though thinly peopled houses of the order are still maintained.

PRE'NZLOW, a town of Prussia, in the province of Brandenburg, stands on the northern shore of the lower Lake Ucker, 71 miles north-north-east of Berlin. It contains a mineral spring, several baths, and, among its churches, the beautiful Gothic Marienkirche, one of the most remarkable brick buildings in the country; date 1325—1340. Population 13,213, who carry on several manufactures, but are chiefly engaged in growing tobacco and corn, and in breeding and trading in cattle. Here, in October 1806, a body of Prussian troops, 16,000 strong, under the Prince of Hohenlohe, surrendered, after the defeat of Jena, to the French under Murat.

PREPOSI'TIONS are words that express certain relations between ideas—between the idea of an action and the idea of a thing, or between the idea of one thing and the idea of another thing. 'The river runs to the sea. The glass stands on the table. The dog lies under the table. He runs round me. She runs from me. The house by the wood. The house in the wood.' In all the instances just given, the relation is of one kind—that of place or direction. And this was the original signification of all prepositions. They gradually, however, came to express other relations. Thus: 'That depends on you. Subjects are under the sovereign. She got round her father. Vice springs from idleness. Wood is consumed by fire. Your enemy is in your power.' The transition from the palpable, physical relation to the more abstruse mental relation, is, in most cases, obvious.

A preposition is distinguished from an adverb by its always requiring an object (a noun or pronoun)

after it. In the sentence, 'He runs about,' about is an adverb describing the mode of running: in 'He runs about the house,' it is a preposition referring the direction of the running to a particular object.

Many relations are expressed by prepositional phrases; as, instead of, with regard to, apart iron. The preposition beside is evidently an abbreviation of such a phrase—by the side of. This tendency in phrases to become simple prepositions, is manifest in other cases. Instead of the full expression, on this side of the river, we often hear, 'this side the river,' where this side has the force of a preposition, and may yet come to be written this ide.

Of the relations expressed in the modern forms of the Aryan tongues by prepositions, a great many were formerly expressed by cases. See DECLENSION, INFLECTION, PHILOLOGY.

Along with prepositions are classed certain particles, which, although they may not stand by themselves and govern a case, are yet used in composition with verbs in the same way as the

composition with verbs in the same way as the prepositions proper; as in outrun, replace.

The simple prepositions (Eng. in, Dan. i, Lat ia, Gr. en; Eng. on, Gr. and Goth. ana, Ger. an, Slav. na; Eng. of, Goth. af, O. H. Ger. aba or apa, Ger. ab, Sans. apa, Gr. apo, Lat. a, ab; Eng. by [be], Goth. bi, Ger. bei, Gr. epi, Sans. abhi; &c.) belong to the primary or radical words of language. They are often identical with the pronominal roots (see Pronouns), and along with them form a class of roots whose primary signification is position or relation in space. All attempts, like those of Tooke, to make them derivatives from verbs, are futile. On the contrary, verbs and other pa. ts of speech are often derived from prepositions, as utter from out; open and upper from up. Some prepositions have a derivative form, as after (from the root of of), Lat. inter (in); others are compounded of two prepositions, or a preposition and prepositional particle, as upon, but (i. e., by out, or be out), before, within, into. Other prepositions, again, contain a noun, as against (A. S. ongegen, or to yegnes; where, from the forms in the allied languages, the element gegen is clearly a substantive, the primary meaning of which, however, has not been made out); anong (A. S. gemang or ongemang, gemang meaning primarily mixture); between (i. e., by or be, two or twain). Such prepositions as during, except, were originally participles used absolutely; thus, 'during the war' = the war during or lasting, i. e., while the war' a tred during or lasting, i. e., while the war dured or lasted; 'except this' = this excepted (hoc excepto).

The study of the etymological relations of prepositions is instructive, as shewing how near to one another often lie the most opposed meanings. They are, as it were, the opposite poles of one and the same conception—correlatives depending on a common ground relation, and are thus naturally expressed by words that are radically the same. Thus, Engup corresponds to Goth. uf, Sans. upa, Gr. hnp., Lat. sub. The meaning of up is motion from below to above, leaving, however, the idea of the upper terminus the more prominent; uf, hypo, sub, on the contrary, are used to express under; but that the notion of upward motion lurked in these roots, is clear from such Latin compounds as suspicio, to look up at a thing; sustineo, to hold up; and it only required a slight modification—a kind of comparison—to convert them into ufar, hyper, super, meaning 'above'—a result which the English attains by adding the preposition on (upon). The same principle is copiously exemplified in the numerous forms and derivatives of the prepositional root FR, in Sans., Gr., Lat., and Sl., PR, in which motion or removal from the speaker in the front direction

seems to be the ground alon. For example, whose, to reference in any openin we speak in the events o como, the case particle pre-polate in two opposite levels are

PREDOGATIVE COURT, in Limited, nor the court whence all wills need proved, not advange strations taken out. If was so called because it helmand to the preceditive of the article top to take character three matters, which forecasts foil timber to distinct substitution to the province of Cantertory, and arithm to the province of Cantertory, and arithm to the province of York. This junctional was entirely taken away in 1939 from the order mater, and transferred to a one court called the Proteste Court (a, v, k).

the eccleanatics, and investored to a new court estated the Protecte Court (q. v.).

PRESDUBG (Lat. Pressions: Margar, Possons; Slav. Pressions) a town in the entrems went of Hennery, slave upon the frantier of Lower Austria, is built on the left or north-readening of the Danube, if built on the left or north-readening in the Danube, if miles by redway cast of Vienna. The resphouring hills are debthed with vineyaria. It was long the principal city of Humany, having been made the depotal in 1511, when the Turks wind possession of Budai; and even as late as the best quarter of the 16th a., it was the most benefitful, and the most populous town in the kan plant; but when Joseph II., in 1788, redward to Budai its assistant dignity of home to expert of the leven in budies, the normal of the prosperity of P. bergar to be draid up. Its population, in 1957, was 43563, of whom more than two-thirds were Received to Astholics; about 7000, Lothermer; and Love, Jane. Fully one-half of the unhabituate are German, and German is the provided handless. The most coulable buildings to the town are the (Cottain) excluding the town, accidentally burned in 1811, and not more required; the Capacidia, In which the hings of Hingsury were crowned; the royal palace, a vast aquare streeture excellenting the town, accidentally burned in 1811, and not measure tree, with beautiful pharalous attached to them, the Land-Haus (Half of the Rungaram Dieth, her. The transit-trade by diamalent and cultway, especially in cara, is very great, and give an autwarded animation to an other of the Romannan Diels, in. The transitivate by shounded and rullway, especially in corn, is very great, and gives nonadveable anonation to an otherwise quiet place. It, cavies an manufactors of adha, we flow, bettler, paper, toleren, glass, and chemical products. Outside the news less the Kong's Hall (Kowlashayar), to which the newspaper of Romany was worst to role after their cornation, and broadled their exemption of the houseon, signifying by that symbolic set that tany would defend Hangary from danger—comm where it might A treaty was excluded here between Napaleon and the Austria majorer—immuse as the Treaty of Predesig — December 27, 1805, in virtue of which Austria codes Venice to France, and the Tyrol to Havaria—P. gives name to a "county."

PRIPORTER, PRESBYTERIANISM. Presbyter (Or, presbytera, oblet) is the title of an office or dignaty in the Jewah synapore, and also of one of the grades in the Ulristian hierarchy. In the latter were, the title has been the organized of a pretracted controversy as to the respective calling of the Philipp (q. v.) and the Presbyter, which, except historically, would be out of place in the page. The word presbyter not unfragmently occars in the Epistles and the Acts of the Apartma and in more than one of these passages, it is containly applied to persons whose office would seem to be in all respects the same as that maight is claused for the 'bishop' in the opiniopalan theory. From this identity of name, the dentity of effice has be a inferred, and it has been beare conclosied, has been inferred, and it has been beare concluded,

that the distinction of thistops and producted is a human as if post-a writing ordinates. Associated at the spin apal theory aim it that the main post-ate is a none mally given, both in scripture and in the early above to obtain the form the obtained bash of tephingson, and that the latter controlly was in all once a productor, but they come of the local chains a productor, be went also computed as the distribution of the controlly that the control of the productor and controlly to the control of the productor, is consistent to him productor to the plane from it further about or text of a productor to a material to the plane from it further about distribution to a fine the productor to the plane from its further about distribution to the plane from its further and the productor to the plane to be complete. The same is interest from the control to the plane to the color bank of interest from the order to the form of the productor that and the plane to the color bank of the plane to the plane Timothy, for example, was superior to that of a prochyrar, is constricted to be plane from the Poulty should receive testimany a such a products. The stoud is inferred true this of a few poulty in the same is inferred true this of a power of a power but as the product and interesting in judence of a belong, or "any-order belongs in year only belong as they assert the observable to superior out and admit the variable of the organization out and admit the variable of the organization to the organization and they assert the observable to be one of the process, and they assert the observable to the off of the organization, and they are a few to the organization of the present of organization. The explanation of the present of organization of the present of organization of the organization of the present of organization. The explanation of the present of organization of the present of organization of the organization of the present organization of the organization of the present organization of the organization of organization of the organization of organizat

by a court, styled in Scotland the Kirk-session. consisting of the minister, or ministers, if there are more than one, and the other elders, the minister or one of the ministers presiding, but each member having equal power and vote. From the decisions of this court, an appeal lies to the Presbytery, which is usually constituted of the ministers of a certain number of congregations and one 'ruling elder' from each congregation. Further appeals may be taken to Synods and General Assemblies, in churches so large that for convenience the presbyteries of a district are grouped into a 'Provincial Synod,' and all the provincial synods are subordinated to a General Assembly; but in respect of this there are considerable diversities, and the 'supreme' church court, whether Synod or General Assembly, is variously constituted by direct representation of each congregation, of each presbytery, or of each provincial synod. Nor are diversities of this kind regarded as in the least degree affecting the principle of Presbyterianism.

Presbyterian churches generally recognise an order of Deacons (q. v.) as existing in the church, with power only over its secular affairs; but in many Presbyterian churches this office is merged in that of the elder, and all its functions are exercised by the members of the Kirk-session. A tendency to revive the distinct office of deacon, has, however, been recently manifested in some of the Presbyterian

churches.

Some Presbyterians maintain the divine right of preshylery, as the one system of church government authorised by the Word of God; others only maintain that Presbyterianism is consistent with the Word of God; whilst many Presbyterians maintain that the Presbyterian system, whatever its imperfections as existing anywhere, is, of all systems that have ever existed in the church, the most agreeable to the principles of church government which may

be deduced from Scripture.

Presbyterianism, variously modified, is the form of church government subsisting in many Protestant churches, but is most perfectly developed in Britain and America. In Britain, it prevails chiefly in Scotland, although on the revolution in the 17th c., it was for a very short time in the ascendant in England also. The consistorial system of the continent of Europe (see Consistory) cannot, in any of its modifications, be regarded as essentially Presbyterian, although in some respects it approaches to Presbyterianism. The French consistorial system is more nearly Presbyterian than the German, and is not perfectly so only from the pressure of the civil power. In other churches, also, as well as in the Protestant Church of France, Presbyterianism is more or less modified by the relations of the church to the state.

PRESBYTERIAN CHURCH IN AMERICA. The first Presbyterians in America were emigrants from Scotland and Ireland. The first Presbyterian congregations in America were organised in Maryland before the close of the 17th c.—the oldest, that of Snow Hill dating about 1690; and the first presbytery in Philadelphia in 1705. A synod, consisting of four presbyteries, was constituted in 1716. Dissensions ensued; but in 1758 the American Presbyterian churches were united in one; and in 1789 a General Assembly was instituted, the whole number of concregations being then 419, and of ministers 188. The increase of the church was rapid, and in 1834 it contained 22 synods, 111 presbyteries, and about 1900 ministers. In 1801, a scheme of union was adopted between Presbyterians and Congregationalists, under which hundreds of congregations were formed in the state of New York and elsewhere. About the beginning of the present century,

the Cumberland Presbyterians (q. v.) separated from the main body; and in 1838, the American Presbyterian Church was divided into two great sections, commonly known as Old School and New School Presbyterians; the former holding high Calvinistic doctrines; the latter, a somewhat molified Calvinism. Both of these churches are extended over the whole of the United States, and both of them have missions in different parts of the heathen world, their collections for missions forming a large part of the contributions for that object from the United States of America. The Old School Presbyterian Church reckoned, in 1860, 8592 congregations, with more than 2698 ministers, and 292,857 members; the New School, 1483 congregations, 1527 ministers, and 134,933 members. The Old School Presbyterians possess the following theo-School Presbyterians possess the following theological seminaries: 'Princeton' (Princeton, N.J., 'Western' (Alleghany City, Pa.), 'Hampden-Sidney' (P. Edward Co., Va.), 'Columbia' (Columbia, S.C.), 'Danville' (Danville, Ky.), and 'Northwest' (Chicago, Ill.). The New School Presbyterians have the 'Union' (New York City), 'Auburn' (Auburn, N.Y.), 'Lane' (near Cincinnati, Ohio), 'Blackburn' (Carlinville, Ill.), and 'Lind' (Chicago, Ill.), 'Basidas 'the Cumbarland Presbyterians Ill.).—Besides the Cumberland Presbyterians, there are other minor branches of the Presbyterian Church in America, connected with different denominations in Scotland.

PRESBYTERIAN CHURCH IN ENGLANT The principles of the Puritans (q. v.) were essentially Presbyterian, although many of them were so much occupied with questions of doctrine and discipline, and with resistance to power exercised, as they believed, contrary to the word of God, that they paid little heed to the development of their principles in church government. In general, they felt so much the constraint of circumstances, that they refrained even from the attempt to constitute a church on the principles which they maintained, resting satisfied in giving effect to these principles by mere resistance in particular cases in which their consciences were aggreeved. Yet, in 1572, a presbytery was formed at Wandsworth, in Surrey, by ministers of London and its neighbourhood, separating from the Church of England; and other presbyteries were soon formed, notwithstanding the extreme hostility of Queen Elizabeth. When the Westminster Assembly met in 1643, the Puritans of England were generally inclined to adopt Presbyterianism as their system of church government, although some still preferred a modified Episcopacy, and some had adopted the principles of Independency or Congregationalism. The Presbyterians were, however, the strongest party in the beginning of the Revolution, although the Independents gained the ascendency afterwards. The establishment of Presbyterian church government in the Church of England was voted by parliament (the Long Parliament), 13th October 1647; but it was never really established. The influence of the Independents prevented it. London and its neighbourhood were, The influence of the Independents meanwhile, formed into twelve presbyteries, constituting the Provincial Synod of London, which continued to hold regular half-yearly meetings till 1655, the meetings of presbyteries being continued till a later date; but the whole Presbyterian system was overturned by Cromwell's Committee of Triers, appointed for the examining and approving of all persons elected or nominated to any ecclesiastical office. Cromwell's policy aimed at bringing all ecclesiastical matters under the immediate control of the civil power. The Restoration was followed by the fruitless Savoy Conference (q. v.), and soon after by the Act of Uniformity, which came into force on 24th August 1662; and on that day, about

from ministers in England and Wales recipied their bearing, or submitted to be ejected from them, for consisters sake. The first Newscalarmists bearings or submitted to be special from them, for considered sake. The first New colormate [6, 7] were mostly Presbytenase, but a small amount of Independents among these prevented the mathematics of its hyperbolic angular preshyterian against, and the consequence was that the Neuconformate of Endand became in general practically Independent. Amountainment and Arminianum was special around the material and the number of the last the number of Endand Amountainment and Arminianum was special around the last the number of the last the last the number of the last the last the number of the last the football and the number of the last the number of the number of the last the number of presbyterian chief, and which is chosen to turber of presbyterian chief, and which is chosen to number of presbyterian discount parts or England, and has a thosograph of the last the last the number of presbyterian discount parts or England, and has a thosograph of the last the last the last the number of presbyterian discount parts or England, and his a thosograph of the last the las

PRESBYTERIAN OBURCH IN TRELAND. The Irish Penbyterian Church originated in the estimated of Unitar by scottish assumes during the room of James L. Scottish ministers carried over to Italiand their peculiar views, and after various attraction, a Prestyterian phenolic was founded by the formation of a questytery at Corrobburges in 10th done 1042. The Presbyterian population of Obter was prestly increased to number by immigration from Scotland about the models of the 17th c.; and notwithstanding many difficulties, must be opposition of problem and of the tivil power, the church continued to increase. It is a minous fact that the Presbyterian ministers received a pension from go eroment, under Charles II, in 1612, which Presbyterian ministers received by the Theolyterian ministers. In the responsible for the Theolyterian ministers. In the responsible only to the patry amount in all of 11200 a year. The som has since, however, been repeatedly asymmetrical, and is now £70 for each PRESBYTERIAN CHURCUIN TRELAND. epratedly asymentod, and is now £70 for each conster. A seminary for the education of ministers reprotedly asymmetric, and is now \$200 for each model to the first and the restrict of the coloration of mainsters was also exerted at Hillaleagh. In 1716, the synoid of the Prodyterian Church resolved to institute the presching of the graph to the Iriah in their ran language. During this period of its highery, Iriah Prodyterian Church experiment the triah Prodyterian Church experiment the state of the Company of the Company of the church party. Afterwards, dominious agreement the High Church party.

Afterwards, dominious agreement the Wannington Church from the High Church party.

Afterwards, dominious agreement at the Wannington Church from the High Church party.

Afterwards, dominious agreement as the Prodytery of Andrica. But the destrict of the Wannington Church was more and mare departed from in the First prodyterian Church is all, which became the latent volumes of his Hintery of Philip II and a third volume to 1800, but the the incidence of the Regions of the Prodyterian Church has continued to the First prodyterian of the Region of Ulter, Arian views having become very prevalent among the Prodyterian of Ireland. But since that distance the main regularly every they can be received at the Irelands. But since that distance the walkers as in a regularly every they can be received at the Irelands. But since that distance the five mains regularly every they can be received at the Irelands. But since that distance the relation of the develoal five hours in literary labour, the representation of the Irelands. But since that distance the walkers have also not required to the resolution. The prodyterian of Irelands. But since that distance the walkers have made and writer a mong the Irelands. But since that distance the walkers have made and writer a mong the Irelands. But since that distance the walkers have made and writer a mong the Irelands. The Irelands have been a large value of the Irelands of Irelands and Irelands of Ire

and increased in His propertion. In 1860, a mice cold place of the Iresh Production Glavel Forming the Spanel of History and the account Glavels as frobusile, an emiliant of the Acadilla recree of Church, which their realizated IAD respectations in the north of Iresh place in the north way remains of about 1910 congregations and has rack only displayed much cost for use advancement of Friedmannian in Ireshall, but also of Christianity in other parts of the world, and suggests a very microsoft massim is University.

PRESBYTTLEY, the space or the choicel a church is which the bulk sites or placet; the same is constitute a reported to the place choice.

PRESBYTHILL, in Street, Law, was an embed-actical division of the contry, as well as a const-in the local sense. It is linke a combination of parisbea, varying from their to kinety, and the General Assembly of the Church of Sentiami has power to vary the size. See Storragen, Commencers,

of Lennishire, A manufacturing and market rown of Lennishire, A miles cost of Liverpool. An Huyron, I) mile testant, there is a station on the Leuden and North western Railway. P. has long been well known for its manufactures of national tools, which movements, small block in Potterosare in operation in the vininity. Pag. (1851), 750 (1866).

PRESCOTT, William Humaning, LL D., Ambien histories, nor so a distinguished lawyer used statesmen, and grandson of Concel William Proport, an officer of the Herofetice, was been as Salam, Massachusette, on May 4, 1795. He control Harvard College on 1811, and graduated in 1815 buring his college come, he had one eye blands by a pines of local playfully thrown by a pile buring his college come, he had one eye blands by a pines of local playfully thrown by a pile state of, and he middles as allowed the other, for the state of the best body, and he middles as allowed the other than the gradual for the health, and travelled in Household, frames, and Italy the bis return to America, and the middles of the foreign of the foreign of the first household, and the measurement to draw ten parts to study, and the massachus the state of the North America Residua, added to the Massachus of Spanish libertone, and a factor, whether any first parts of patient labors, he wont become the sweet, his scalar today, and a the time of the massachus of the massachus travelles who known of Spanish, he wont become the sweet, he can be proved to the state of the sweet, his scalar today, and a the time of the massachus to the massachus travelles who known of Spanish, he wont to an allowed the travelles who known of parts of the foreign and to the massachus travelles in 1817 (2) and a free deplete and to make a made reading the 1817 (2) and a free deplete and to make the manifer and the middle and the manifer and the manife PRESCOTT, WILLIAM HUBBERS, LL.D., Aus off for his friends, whose warm approval to good as sublication in 1917 (3 code, from Postero and Leonbar). the results in 1917 (3) role, two, Beston and Loudon, It mot with immensate smooth, and German. He hast deviced an years to the History of the Congress of Mario (3) role, 1942, Landon and Sen York) and four years to the History of the Congress of Mario (3) role, 1942, Landon and Sen York) and four years to the Congress of Prin (2) role, 1947). These warful, disborate, and obstrainely warful works made for him a high reputation. He was shown corresponding mention of the Press 5 ton-tone and on his rain to Europe in 1900, he was shown corresponding mention of the Press 5 ton-tone, and, on his rain to Europe in 1900, he was shown with the highest distinction. In 1960, he published two volumes of his History of Philip II., and a third volume in 1856, but left it maintained. He died at Roton, January 28, 1800. Mr Presselt was an elegant school and wither, a mon of a cheerful human and afficientate distractor, methodical in his habits, and preserving to his paradus. He walked five makes regularly every day, comparing as he walked. He devoked five hours to fibrary tabour, two hours to mention ding, for the refreshment of his mention actions. He gave one

tenth of his ample income in charity, and divided his time between his winter mansion in Boston, a summer residence at Nahant, and a farmhouse, where he spent the autumn. In his large library, with the light carefully regulated for his imperfect vision, he wrote with a stylus each day what he had composed, which was then copied, read over, and carefully corrected. His life, by George Ticknor, was published in 1864.

PRESCRIPTION is the term applied to the written direction or receipt given by the physician or surgeon to the chemist for the preparation of a medicinal substance suitable to a special case. prescribing, the medical practitioner may either order an officinal or an extemporaneous compound. order an optimal or an extemporaneous compound. Officinal compounds (or preparations, as they are frequently termed) are those for which formulæ are introduced into the national pharmacopoisas, and are therefore supposed to be always at hand in the laboratory of the dispensing chemist (such, for example, as Mistura Ferri Composita, Pulvis Ipecacuanhæ Compositus, Confectio Aromatica, &c.); while extemporaneous compounds are those which are devised on the instant with the view of meeting the various peculiarities which almost every case of disease presents. 'Too much importance,' as Dr Paris very truly observes, 'cannot be assigned to the art that thus enables the physician to adapt and graduate a powerful remedy to each particular case by a prompt and accurate prescription. If he prescribes upon truly scientific principles, he will rarely, in the course of his practice, compose two formulæ that shall in every respect be perfectly similar, for the plain reason, that he will never meet with two cases exactly alike.'-Pharmacologia, 9th ed., 1843, p. 374.

The author whom we have just quoted, and who is the highest English authority on the subject, lays down five objects which the physician should have in view in the construction of an extemporaneous formula or prescription. They are: 1. To promote the action of the principal medicine (or, as he terms it, the basis) of a formula. 2. To correct the operation of the basis. 3. To obtain the joint operation of two or more medicines which act in totally different ways. 4. To obtain a new and active remedy not afforded by any single substance.

5. To select an eligible form.

The first object may be attained (a) by combining different preparations of the same substance, as, for example, tincture of senna with infusion of senna in the ordinary Black Draught; or (b) by combining different substances of a similar action, as, for example, opium with hyoscyamus or conium; or sulphate of magnesia with the preparations of senna; or quinine with the preparations of iron.

The second object may be obtained in various ways. For example, the addition of extract of hyoscyamus to the compound extract of colocynth renders the purgative action of the latter much less griping, but not less efficacious; the addition of dilute sulphuric acid to a solution of sulphate of magnesia renders that purgative salt less liable to gripe, and makes it sit easier on the stomach; and extract of elaterium, if given in hot brandy and water, acts equally powerfully as a hydragogue cathartic without causing the depression of the vital powers, which it often occasions if given alone. As an illustration of a mode of attaining the third object, we may refer to the operation of purgatives and of diuretics. If we administer a purgative which acts mainly in increasing the peristaltic motion of the intestines, their contents will be urged forward and evacuated, but the operation will be slow and difficult, and but the operation will be slow and difficult, and real property; and hence prescription in Scotland probably be accompanied with griping; but if we corresponds to prescription, plus Limitation (q. v.), combine this medicine with one which acts by in England. Prescription in England is thus a

increasing the flow of fluids into the intestine, the purgative action will be increased and quickened, and all griping will be avoided. A combination of foxglove, squill, and blue pill or calomel will act much more powerfully as a diuretic than any one of the substances taken alone; and they probably all act in different ways on the system. The fourth all act in different ways on the system. The fourth object is usually attained by chemical decomposition. The activity of the Mistura Ferri Composità is due to the carbonate of iron which it contains, and which is yielded by the double decomposition of the two ingredients of the mixture, sulphate of iron and carbonate of potash. By prescribing a mixture of solution of iodide of potassium and corresive sublimate, we obtain an extemporaneous formation of biniodide of mercury. The Black Wash see Liniments) owes its active ingredient to the decomposition of calomel by lime-water. In some cases, where no chemical action is apparent or probable, where no chemical action is apparent or product, a mixture of two or more drugs seems to molify the physiological effect of each ingredient. For example, Dover's Powder contains as its active ingredients ipecacuanha and opium, and yet in well-regulated doses it neither exhibits the nauseating properties of the former, nor the narcotic influence of the letter relative. influence of the latter substance. The fifth object, the selection of the most eligible form of the remedy, is of extreme importance. The physician here has is of extreme importance. to determine whether he shall prescribe his remedy in the form of pill, powder, or mixture; whether he shall administer it as an injection into the lower bowel; whether the patient shall (in certain cases) inhale it; &c. As a general rule, we should accommodate the form and flavour of our remedies, provided we do not sacrifice their virtues, to the taste of the patient, who usually prefers pills to draughts or powders. The unpleasant taste of many medicines which must be given in the fluid form may often be obviated by the skill of the prescriber. Castor oil, cod-liver oil, and copaiba are most easily taken on the surface of orange wine, or water containing a bitter tincture, care being taken to moisten with water the edge or rim of the glass at the part applied to the mouth. The taste of solution of potash and of lime-water is best covered with milk; and the disagreeable flavour of senna is said to be concealed if its infusion is made with strong

In conclusion, it may be remarked that in this country it is the custom to write prescriptions in the Latin language, to abbreviate well-known words, to use symbols for weights and measures, and to commence each prescription with the symbol R, which signifies Recipe, take. As an illustration, we append a prescription for a tonic draught:

(Name of Patient.)

B. Infus. Calumba, Tinct. Calumbee, Acid. Sulph. Dilut., Syrup, Aurant,

M. Fiat Haustus ter quotidie sumendus.

Date (in Latin). (Initials or name of prescriber.)

PRESCRIPTION, in Law, is the limit of time within which one may acquire certain legal rights. by reason of the want of vindication by some other person of such rights, and putting in force his legal remedies. In England, however, it has a limited meaning, confined to a certain class of rights relating to lands, such as rights of way, of water-course, of fishing, shooting, &c.; while in Scotland, it is a general term, applicable to all legal rights and to

presentation—Present in made of any initial incident to hard, by the mere hard a sistency and sourceing it wished dispute, for a serian length of time. Thus, if a glidential serially expected a right of common, and, as pasture fallery, a miling far, over antibura lands he will be entitled to it as a legal right for ever after, unless in certain as pitoual cases; and if he has enjoyed it for 60 years, bit life for ever after, unless in certain as pitoual cases; and if he has enjoyed it for 60 years, bit life for ever after cannot be defeated. So, if a present has fee 20 years enjoyed, without interruption, a right of way, or of watercorres, it if vesticing subtle, be will be entitled, for ever thereafter, to unjudice, everyt in a few exceptional cases; and it has all circumstances. So, if a pursue whose house adjoins another's lands, and whose windows quent open such hand, has copyed the light country to the witodows for 20 years, he can few ever thereafter, power there after power the register of property. With respect to servicedes, such as right of way, watercorres, jud, fall, and land, and there the made the solor authorative rights of property. With respect to servicedes, such as right of way, watercorres, jud, fall, and every house and regults of property. With respect to servicedes, such as right of way, watercorres, jud, fall, and from by the raped by the enjoyment for 80 years, and so do enjoys lands by 60 years, and can show an infeltracet, or a series of infelt costs, during such time to years presented as right of way, watercorres, jud, fall, and from the regulation of such period, such person obtains a right to the property. This concerned a price to a without an infeltracet, or a series of infelt costs, during such time to give the right. By the neartive prescription, while give the right. By the neartive prescription, when the large of 40 years, relibes as also but by the lapse of 40 years without, applicable to actions against contracts a second or ordered as a first that person or description, a England, a 20 years prescription applies, and no

presention is computed after that percel.

PRESENTATION is the act by which a petron of a living in the Established Course of Scatland approach a minister; and it is so called because the presentes must be presented to the prodytery for expery total his qualifications, and for industrion, if the are satisfactory. If the petron fail to prosent within six months, the right then develves on the prodytery. When a presente was abjected to by the major part of the course was abjected to by the major part of the course allow whether with or without remon, the General Assembly of the church formerly claimed the right to declaration was contained in the boards. This declaration was contained in in set of Assembly, detect 1935, called the Veto Act. Dut after motel hyterfam, it was decided by the course of two that such Veto Act was sain area and vent; and the decision had to a so the productary. When a proceed was objected to by the major part of the compregation, whether we without reason, the Geographical Assembly of the church formerly claimed the right to design that he should not be inducted or artified to the bounds. This decigration was contained in the few major part of the decigration was contained in the few major and the finite of the very latter to decided to in an end of Assembly, dated 1935, called the Veto Ast. But after much literature, it was decided by the course of taw that such Veto Ast was salire are and read; and this decision led to a small amount of jame. By his method, M. Chellet of Factors and the course and read; and this decision led to a small amount of jame. By his method, M. Chellet of Factors and read; and this decision led to a small amount of jame. By his method, M. Chellet of Factors and the course and read; and this decision led to a

seconders of some ministers and people from the E-tablished Charles, and no the transaction of a marking street charles, and to the transaction of a marking street charles that it is the proceeding, and not the property, and not the process of the majorableness of any objection must be for processing, for which purpose, resource and objection are been a substitutely purpose, resource and objection are found in both sides, and a wind despetition a recovered to the processing of the processing to the treal and landschipe (q. v.) of the processing to the treal and landschipe (q. v.) of the presenter.

PROBLET NUMBERT is, in English Law, the formed representation made by a grand-jury of the fouling of an individual, by churchwardens to the ordinary of the clote of the purish; by the Court of Quarterson of the fact of the disrepair of a bringe, in the clote of, with reference to falls of arrange, in the formal demand made by the creditor to the debter, who is promotely liable, calling from him to be cept the bill or to pay it. If the bill is not paid, then not so or distrement must be sent to the other particles on distrement must be sent to the other particles on distrement must be sent to the other particles. OF EXCHANGE.

PRESERVES, PRESERVED PROVISIONS, &c. Much variety is comprehended under these terms: the first is generally medicated to them fentle per eved with rapper or brandy, and the latter, such articles of normal or vegetable feed as are used ordinardly, but which are preserved by any means for the maximum or distribution, and by my means for the maximum of normal or vegetable feed use beyond the time they would remain uninjured by ordinary larging. Freits tolerable for confinency are preserved in the form of june in who have from a preserved in the form of june in who had for the supply belied with from one half to qual its weight of sugar. By the maked, the fruit becomes braken, and the june set from but all is preserved, as the laster forms a thick symp with the sunar. Such preserve can be kept, if will made, for several years, but our less their with a great real, and bridge the first winter. A second plun is to preserve only the julies which, when carduly arraised from the first winter. A second plun is to preserve only the julies which, when rarduly arraised from the first winter. A second plun is to preserve only the julies of the cooks and confectioners. Another method is called candying, and complete the first pulled to the cooks and confectioners. Another method is called candying, and complete we the explane to the strain from the super-year froits, which exten their form, and made, if not all their colons. The remainer method is we marfally stew them to a weak syrup to related any angent froits, such as other hand from, and charmed, with the syrup, to jure with well-prepared covers, in prevent exaperation, read gale brainly, equal to quantity to the syrup, is solded. As a ruic, only some fruits, such as olives, commoters, existency of reflect and tweet, such as approach, plans, and charmes, are pre-event in the way. Several fruits and regetables and water poured in the city others, to vecucity and preserved.

But the most appreved methods of preserved weather and annual analysis and for preserved. PRESERVES, PRESERVED PROVISIONS,

entirely removes all moisture from the vegetables, by drying either in a vacuum or by the aid of heated air, which reduces their bulk more than one-half. They are then compressed under powerful presses, which, beside rendering them extremely portable, also makes them less liable to absorb moisture from the atmosphere, which is very desirable, as they are very absorbent. In this way, both the colour and distinctive flavour of the vegetables are completely preserved, and mere soaking in water restores them almost precisely to their original condition. The introduction of this process has been of great benefit to voyagers, as it enables ships to carry a complete supply of vegetable provisions of the longest wayage.

on the longest voyage.

The method of sealing cooked provisions in airtight metallic cases, which is now so largely in use. is of comparatively recent invention, and has only been brought into use during the present century. In 1810, Augustus de Heine took out a patent in this country for preserving food in tin or other metal cases, by simply exhausting the air by means of an air-pump; but it was unsuccessful. It was followed by a number of others by various persons, Werthedner's patents, which were three in number, from 1839 to 1841. By his plan, the provisions of whatever kind are put into the metal cases, and closely packed, and the interstices filled in with water or other appropriate liquid, such as gravy in the case of fiesh-food. The lids are then soldered on very securely; two small perfora-tions are made in each lid, and the cases are set in a water-bath, in which muriate of lime is dissolved, and heat is applied until the whole boils, and the air is expelled through the small openings in the lids of the cases. When this is complete, which the operator knows by practice, the small holes are quickly soldered up, and the tins are removed from the bath. The muriate of lime is used because its solution can easily be maintained at a heat of 270° to 280° Fahr., without material evaporation. When required for use, it is usual to put the tin-case in a proper vessel, and cover it with water until it boils. The top is then removed by a knife made for the purpose, and the contents are turned out into a dish ready for the table. Henry Gunter, Stephen Goldner, and others patented plans similar in principle, but varying in the mode of applying it. Latterly, a large business of this kind has been successfully carried on by John Gillon & Co., Leith, whose cases of preserved meats and soups are well known as an article of commerce. But the plan in use now is that just described. A very ingenious and scientific plan for preserving meat fresh was invented by Professor George Hamilton of Cheshire. It consists in cutting the meat small, and putting it into jars of binoxide of nitrogen, which perfectly preserves its sweetness and ordinary appearance. This plan has been and ordinary appearance. This plan has been tried with success on a small scale, and was shewn in the Paris Exhibition of 1855 as a French discovery, although Professor Hamilton's paper was in Paris in 1854.

PRE'SES OF MEETING, a name given in Scotland to the chairman of a meeting, who is often popularly believed to have some mysterious power or authority; but in point of fact, he has no more power than any other person present, and is merely, for convenience, used as a mouthpiece for putting questions and amendments to ascertain the will of the majority. In meetings of creditors under the Bankrupt Act, a preses requires to be elected before any business is done; but his power is confined to that of constituting the meeting, and preserving order, so far as the creditors mutually

agree to obey his suggestions. As a general rule, a preses, or chairman, has only a single vote, like other persons, and not a casting vote, unless where some act of parliament expressly gives it to him, according to the nature of the meeting held.

PRESS, FREEDOM OF THE, the expression used to denote the absence of any authorised official restraint on publication. The press is an instrument well adapted for disturbing the functions of government, and committing injuries against reputation; and when its power as a political engine was first discovered, the European governments took it into their own hands, no one being allowed to print any work till it had obtained the sanction of the proper authorities. The clergy also, on behalf of the papel hierarchy, claimed a share in the censorship, where questions of religion were concerned. In England, at the Reformation, the control of the press came to be more completely centred in the crown thus elsewhere, the ecclesiastical in addition to the secular department being vested in Henry VIII as temporal head of the church. The Company of Stationers, who came to have the sole right to print, were servants of the government, subject to the control of the Star Chamber. The censorship of the pres was enforced by the Long Parliament, and was re-established more rigorously at the Restoration It was continued at the Revolution, and the statute regulating it was renewed from time to time till 1693, when the Commons, by a special vote, struck it out of the list of temporary acts to be continued. Since that time, the censorship of the press has ceased to exist in Britain. But though there are no official restrictions on what shall and what shall not be published, the authors and publishers of criminal or injurious matter are amenable to the law of libel; and there are certain statutory requirements in force to enable them to be traced. The existing statutes which apply to all printed publica-tions are 39 Geo. IIL c. 79, amended by 51 Geo. IIL c. 65, and 2 and 3 Vict. c. 12. Every person who possesses a printing-press or types for printing, and every typefounder, must give notice to the clerk of the peace. Every person selling types must give an account of all persons to whom they are sold Every person who prints anything for hire or reward must keep one copy at least of the matter printed, and write on it the name and place of abode of the person who employed him to print it. By statute 2 and 3 Vict. c. 12, every person who shall print any paper meant to be published, must print on the front of the paper, or on the first or last leaf, his name and usual place of business; and on failure to do so, he forfeits the sum of £5, which penalty can, however, be sued for only in name of the Attorney or Solicitor-general, or the Lord Advocate of Scotland. A few exceptions exist to the above requirement in the case of papers printed by parliament or government offices, engravings, auction lists, bank-notes, bills of lading, receipts for money, and a few other instances. The statutes money, and a few other instances. The statutes affecting newspapers are 60 Geo. III. and 1 Geo. IV. c. 9, 2 Geo. IV. and 1 Will. IV. c. 73, and 6 and 7 Will. IV. c. 76. The publisher of a newspaper must under a penalty of £200 enter into a recognisance or bond of £400 or £300, together with sureties to pay any fine that may be adjudged against him for publishing a blasphemous or seditious libel. Before publication, he must furnish the correct title of his phonoasion, he must furnish me correct state of me newspaper, and the names and addresses of the printer, publisher, and (with certain restrictions) of the proprietors. At the end of every newspaper must be printed the Christian name and surname of the printer and publisher. A copy must also be sent to the Stamp Office, authenticated so that it may be produced in evidence at any trial. The

malting against newspapers can only be seed for in the nature of the Attention partial or Solicitoryments, or Lord Advente, or an other of Indian Revenue. Certain resolutions also note regarding plans, for which are Traverue. Support to those corrections, the fundament to press has unbacted in Retain since 1995.

A more or has depends overletter, the press cases in most fungate states. There is often no direct supervision provides to publication, but his outside cannot have it to be power to stop any publication which he deems objectionable, to confuse the office, and to presente the nather and editor. No openiors and pumphlets are greaterly subjected the attractor occasion flow larger works.

PRESSING TO DEATH. See Parts conver-

DRICKSING TO DEATH. Son PROSE FORM

PRESSPEC'STRES, a tribe at hirds of the order Grabbuters, destinguished by a bill of mederate size, not as strong as in the Cubrin-tree; whiles the bood too be silled wanting of so short as not to touch the ground: To this tribe belong besturds, plovers, laywings, overlar catchers, &c.

PRESSTESSIMO (Ital. very quick) is the most

PRESTRICTORN. See Jone, Puntum

PRESTO (Ital. quick), in Music, a direction that a piece should be performed in a rapid lively

that a posses should be performed in a rapid lively manner:

PRESTON, an important manufacturing and marked town, a morningal and parliam-stary issuesgis in Laurashire, on the north bank of the Ribble and at the head of the attrary of that river, 25 miles continenth mat of Liverpool. It occupies an entire as 120 feet above the Ribble, and it covers as agen 2 miles aquare. The house are mostly had out, and is surrounded with pleasing scenery. The river is crossed to two bridges and a military visition. There are 13 clutteles and twice that musber of Catholic and desouting cloquels, among the other buildings and institutions, the chief are, a five grammour school, founded in 1902, and inving an income into codowment of £150 per amount, and massesses other schools, the Institution for the Diffusion of Unded Recordedge, Town beaut, Combination of Unded Recordedge, Town beaut, Combination of Unded Recordedge, Town beaut, Combined and though still extensive, have been copplished by the coston manufacture, which now holds the first place. P. contains in all about 30 miles call, and though still extensive, have been copplished by the coston manufacture, which now holds the first place. P. contains in all about 30 miles call, and though still extensive, have been copplished by the coston manufacture, which now holds the first place. P. contains in all about 30 miles call, and though still extensive, have been capableated by the cost of manufacture, which now holds the first place. The last is a first and a second of the place of the first place in a first place of the first place. The first is a first place of the first place of

him raing of 1710, when, after a brave re-situace,

the incorposite were compelled to survivolar. See Drawstwater.

PRESTAN PA'SE, an inconditionable villes of Haddingtonelosis, with a station on the North price Headingtone with a station on the North price Headingtone with the residual sease of the North price Are supposed to have been acceled here or easily as the 12th or, and the rillage was the conditions operations for many years of the the Referenciation. The only manufactoria with which its mane is now acceled in that of a light botter been. In the visually, on the II of September 1745, was found the lamine hattle of V, between the regal troops under the Julia Cope, and the Farebites under Vilve Charles in which the lame, with a loss of only about 10 officers and 120 men is leibed and womened, rended that contain the many in leibed and womened, rended that contains the Headington, and contained that contain the security of the law is cretain observation and conditions of both, and is used granted to be the former access as more statum-point in an argument or integration. Procumptions are often any invited into procumptio point and for procumptio point and procumption point and may be rebutted by proof to the containty. Thus, a position was not as a more statum, being a provid. A man is presumed to the two owners lift the contrary is proved. A presumption which controls had included to be the conver lift the contrary is proved. A presumption which controls have been also so that the measure of the law, and are adopted from the measure of the law, and are adopted from the measure of the law, and are adopted from the measure of the law, and detail it of the case of the law of a many to make any the control of the law, and detail it of the case of the law, and detail it of the case of the law of a many town of the law, and detail of the law of a many town of the law, and detail of the law of a many town of the law of

arms of the United Ringston.

PREVOST-PARADOL, Legges Anarox, a distinguished Fresch litterateur, born at Piers, 5th Angest 1829, studied at the Collège Rosphen and the Ecole Normale; and in 1851, obtained from the Academic Franciscotte print for chaptered, but his finge die Bernardo de Saint-Perrs. In 1835, he was named to the clear of Franch Literature by the Family of Aix; but in the following year on great it, and become use of the editors of the Joseph des Diblots, to which he has contributed a great number of articles remarkable for those precision and

refinement of thought. His literary and political essays are among the soundest, the most acute, the most scholarly, and the most elegant that have proceeded from the French journalists of the Empire. We may mention in particular his Elisabeth et Henri IV.; Jonathan Swift (in Latin); Revue de l'Histoire Universelle (1854); Du Rôle de la Famille dans l'Education (1857); Nouveaux Essais de Politique et de Littérature (1862).

PRI'AM, in Homeric legend, was king of Troy at the time of the Trojan war. His father was named Laomedon, and his mother Strymo or Placia. P. is said to have been originally called *Podarkes* (the Swift-footed), but to have received his later and better-known appellation (from *Priamai*, to ransom) on account of having been ransomed by his sister Hesione from Herakles, into whose hands he had fallen. His first wife was Arisbe, daughter of Merops, whom he gave away to a friend in order to marry Hecuba, by whom, according to Homer, he had nineteen sons; but as his intercourse with the other sex was not limited to Hecuba, the epic poet gives him in all 50 sons; while later writers add as many daughters. The best-known writers add as many daughters. The best-known of these are Hector, Paris, Delphobos, Helenus, Troilus, and Cassandra. P. is represented as too old to take any active part in the Trojan war; and in Homer, only once appears on the field of battle. The oldest Greek legends—i. e., the Homeric, are silent respecting his fate; but the later poets—Euripides, Virgil, &c.—say that he was slain by Pyrrhus at the altar of Zeus Herkeios, when the Greeks stormed the city.

PRICE, RICHARD, was born at Tynton, in Wales, on 22d February 1723. His father, Rice Price, was a dissenting minister, possessed of some wealth, and remarkable for his intolerance. A leading characteristic of his son's mind, on the other hand, was the calm resolution with which, from his youth, he declared his own opinions, and advocated freedom of thought for others. He declined to bend his convictions to paternal authority; accordingly, on his father's death, Richard was so poorly provided for, that, having resolved to prosecute his studies in London, he was obliged to make the journey chiefly on foot. He obtained admission to a dissenting academy, where he acquired a good knowledge of mathematics, philosophy, and theology. At the end of four years, he engaged himself as chaplain to a Mr Streatfield, with whom he lived for thirteen years. Mr Streatfield, on his death, left P. some property; and his circumstances having been further improved by the death of an uncle in 1757, he was enabled to carry out a matrimonial engagement which he had formed with a Miss Blundell.

He then settled as a preacher at Hackney; but being shortly afterwards chosen minister at Newington Green, he removed to that place, where he lived till the death of his wife in 1786, when he returned to Hackney. Meanwhile, his life had been one of considerable literary and scientific activity. His Review of the Principal Questions and Difficulties in Morals (Lond. 1758), though a somewhat heavy work, established his reputation as a metaphysician and a moralist. In 1769, the degree of Doctor of Divinity was conferred on him by the university of Glasgow. In the same year, he published his Treatise on Reversionary Payments; this was followed by the compilation and publication of the celebrated Northampton Mortality Tables, and various other works relating to life-assurance and annuities, forming most valuable contributions to the branch of

60,000 copies are said to have been sold in a few months. So greatly was it admired in the United States, that, in 1778, the American Congress, through Franklin, communicated to him their desire to consider him a fellow-citizen, and to receive his assistance in regulating their finances; an offer declined principally on the ground of age. He died April 19, 1791. P. was a believer in the immateriality of the soul, holding that it remained in a dormant state between death and resurrection. Their difference of opinion on this subject led to a controversy of some celebrity between him and his friend Dr Priestley. His views respecting the Son of God were what is called Low or semi-Arminian. His moral character appears to have been a singularly beautiful one. 'Simplicity of been a singularly beautiful one. 'Simplicity of manners,' says Dr Priestley, 'with such genuine marks of perfect integrity and benevolence, diffused around him a charm which the forms of politeness can but poorly imitate.' See Memoirs of the Life of Richard Price, D.D., by William Morgan, F.R.S., Lond. 1815.

PRICHARD, JAMES COWLES, a distinguished ethnologist and physician, was born at Ross in Herefordshire, on the 11th of February 1786. His father, Thomas Prichard, a member of the Society of Friends, and a merchant, had been married young, and was early left a widower with four children, upon whose education he bestowed the greatest care. Of these children, James Cowles, the eldest, was educated at home under private tutors. He learned Latin and Greek from a Mr Barnes; French from an émigré named De Rosemond; and Italian and Spanish from an Italian named Mordenti—while his father himself taught him history, for the study of which young P. shewel a strong predilection. At Bristol, where his father resided for some time in the pursuit of his busiresided for some time in the pursuit of his business, the embryo ethnologist gave the first indications of his love for the study in which he afterwards became famous. On the quays, he met with foreigners from every country, and took much interest in observing their physical appearance, occasionally conversing with the sailors and others, as well as he was able, in their native tongues. On retiring from business, his father again took up his abode at Ross, where the son continued to pursue his studies under private tutors. When the time for choice of a profession arrived, young P. chose that of medicine as the one he thought most akin to his ethnological pursuits. He accordingly became St Thomas's Hospital, London, and finally at Edinburgh, where he took his degree of M.D. Before commencing practice, however, he entered himself a student at Trinity College, Cambridge, where he read mathematics and theology for the most part. Subsequently, he studied at St John's College and Trinity College, Oxford. In 1810, he commenced practice in Bristol as a physician. His talents were soon recognised, both privately and publicly. He was first appointed physician to the Clifton Dispensary and St Peter's Hospital, and afterwards physician to the Bristol Infirmary. In 1813, he published his first work, Researches into the Physical History of Mankind, which at once gave him a high standing as an ethnologist. Of this, a second and enlarged edition, in two vols., appeared in 1826; and a third, still further improved and enlarged, in five vols., appeared between the years 1830 and 1847. The second and third editions of this work, each in succession, gave remarkable proofs of the extraordinary zeal with which Dr P. purscience to which they refer. In 1776, appeared his observations on Civil Liberty and the Justice and Policy of the War with America. Of this work, 1751

prized to be absolutely necessary to an interpretated, of ethnology. In a few years, he become acquirated, not only with the Trodones and Calin beauties, but with descript Halvey, and Armie to entry a preciated result of his modes in the publication of his work middled The Resider Origin of the Colole Modes. In this publication, which appeared at Origin in 1831, he compared the effects of dishers in 1831, he compared the effects of dishers of the Colitic with the Sanserit, Grack, Lutin, and Tentraio languages, and successful in proving a strong affinity between them all, from which he argued in forest of a compose origin for all the peoples speaking those languages, and successful in proving a strong affinity between them all, from which he argued in favour of a compose origin for all the peoples speaking those languages. His towers in which it appeared, says Mr. Norries, 'is advantable by the most deringuish of philology during the proving to the colury! A previous work—namely, in Analysis of Engelsia Modeshops, first published to 1879, and the homour of being translated into formers to 1837, and whited by A. W. Schlerth, who, however, hold occasion to discist from some of the author's view. In 1833, the P. published the first whities of the Salvey of Mas, in 2 with Two other whitems a though a language of Halvey of Mas, in 2 with Two other whitems of the work appeared during the surface (1842). The Robies December 1840, and the homour of the Political Province of the Normies factors of the Figures on Province of the Normies factors of the Figures of the Normies factors (1822). A Translate on Language and other factors of the Normies factors of the Normies factors (1822). A Translate on Language and other factors of the submitted various forces of the submitted of the submitted of the interests of actions, he aspired of the submitted or this day, notwith the analysis of the submitted of the submitted of the submitted of the submitted of the submit of the submit of the part of the submy of the reak of the compo should be be absoluted a secondary to an unlarged strainform. Little or enthing on the form in the way and of translation, the largest tenth of translation and translation of translation and translation of translation of translation of translation of translation of translation of translations. Little or enthing on the form of the product of translations of translations. Little or enthing on the form in the way translation of translations. Little or enthing on the form in the way translation. Little or enthing on the form in the way translation. Little or enthing on the form in the way translation. Little or enthing on the form in the way translation. Little or enthing on the form in the way translation. Little or enthing on the form in the way translation.

PRICKLE (Academs), in Botany, 2 strong and hand, elemented and pointed bair. See Harm, in Brang.—The prockle is connected only with the back, and not with the wood, in which it countially differs from the spino or thorn. Prickles are needings straight, sometimes convol. They have after a posity extended have—of some deficite shape. No. a protty extended have -of some delto by which they are attached to the bork.

PRICKLY HEAT is the popular name in India and other frequeal according for a severe form of the skin-discuss anown as Licken. It more fre-quently attacks strangers from temperate climates than the natives, although the latter are not altrigature exempt. Iron it. The considers of principles exempt from it. The considers of principles which attend it are interes-ant give rise to an almost reconstillar programity to consider, which of some only approvates the PRICKLY HEAT is the popular name in

PRICE LY PRAB, or UNDIAN FIG (Open tea, a point of plants of the instand order Carter (g. s.), having a life by store, generally formall of compressed articolations, constituer of sylmitical affectations, button, constituer of sylmitical affectations, button, complitues of sylmitical affectations and sylmitical between which committee of problem; the tower environment from a some the clusters of problem; the tower environment from a some the clusters of problem, or from the normal second manual of the articulations, solitary, or expendence parent late, generally yellows, parely whith our real, the fruit resomblem is no or poor, with observed pricing from the skin, counted below, generally effable—that of come are one plantant, that of oblines in impair. The result is parter a real colour to be union. The privalence are necessarily and their stores given up in such number and PRICELY PRAB, or UNDIAN FIR (Operation). insipal. The front imports a real colour to the name. The problem of some species are as strong, and their strong gives up in such months; and strength, that they are used for hardesplants in warm countries. The Common E. P., or E. P. (Conformit, a matter of Virginia and more matter parts of Sorth Amer, a, or ow induced at his many parts of the earth of Rompe and mostle of Atmospheric for the earth of Rompe and mostle of Atmospheric racks, and appeals over sequences of videous send and who to avoid for almost any either plant it in of humble growth; its familiaral with purportion parts of a particle of the pulp and we purple, pury, and plantally as bining exerctions with anality. It is actionately to the pulp and we purple, pury, and plantally as bining exerctions with anality. It is action well that it is an investmentally appear in front in an analysis of the continuous contribution artifice of first an attribute region. Lamp cubbash to often more with the well in which it is to be planted. The front is imported into Britism, to a small extrangular the matter region. Lamp cubbash to often more with the well in which it is to be planted. The front is imported into Britism, to a small extrangular form the Mediterrancem. The Dwart P. F. (Ocasel, very similar, but amalter, and having preserved atoms, is naturally in Europe as for rooth as the sum of the species atoms, is actually in the real flowers, with langular changes, which display a committable irritability.

PRIDE, in Herably. A perceole, or other bind, when the tail inconvex duct out an a circular form and

PRIDE, in Heralticy. A pensonic, or other brid, when the fail is spread out in a circular form, and the wings dropped, is said to be 'in his pride.'

The wings dropped, is said to be 'in his pride.'

PRIDEAUX, Heurinary, an English schalar and divise, was bern of an assist and bonnarable family at Padsiaw, in Cornwall, May 3, 1648. He was chicated first at Westmare School, under Dr Basby; and alsocwards at Christ Cherch, Oxford, where he took the degree of B.A. in 1672. In 1676, he published an account of the Armeleian Marbles, under the title of Marmore Osmain which greatly increased his fonce as a scholar, and to the following year, took the degree of M.A. Ton Mars on procured for P. the framibility of the Lord Connecller Finch justerwards Barl of Notting Inani, who, in 1679, appointed him rector of 61 Cionant's at Oxford, and, in 1665, a probability of the Connecller Finch justerwards Barl of Notting Inani, who, in 1679, appointed him rector of 61 Cionant's at Oxford, and, in 1665, a probability of the cashedral of Norwick. After evenal minor preference he was collated, in 1665, to the arch decompty of Suffect; and in 1792, was made Boan of Roppich. He died November 1, 1724. He principal works are, her bely of Makassa (1667), which was been our popular, and he goes thought The Connection of the Husbary of the October 21 and The Connection of the Husbary of the October 21 and The Connection of the Husbary of the October 21 and The Connection of the Husbary of the October 21 and The Connection of the Patrices of the of the treater Testament (1715-1718). The last of them trawith much learning, but less discernment, the affairs of ancient Egypt, Assyria, Persia, Judea, Greece, and Rome, as far as they bear on the subject of sacred prophecy. P. was a zealous but not an intolerant churchman, most conscientious in the discharge of his own duties, equally anxious that others should do theirs, and possessed of a considerably greater share of piety than was usual in his age.

PRIESSNITZ, VINCENT, the founder of Hydropathy (q. v.), was born at Gräfenberg (q. v.), in Austrian Silesia, October 5, 1799. He was the son of a peasant-proprietor, and received at the school of Freiwaldau an education suitable to his station. and afterwards farmed his paternal estate. It appears that a neighbour, who had been in the way of healing trifling wounds on himself and others by means of cold water, treated P. successfully in this way for a serious injury from the kick of a horse; way for a serious injury from the acts of a noise; and P., having thus had his attention directed to the virtues of cold water, and being indisputably possessed of great sharpness of intellect and aptitude for the practice of the healing art, began to give advice to his neighbours how to cure all ailments with cold water, and soon attained considerable reputation among them. Although several times brought before the authorities for unlicensed practising, the simplicity of the means he used made it impossible to interfere with him. As the number of applicants for advice went on increasing, he gradually came, by experimental modifications of the way of applying his remedy, to form a kind of system of treatment for the various cases that presented themselves. At last, about 1826, strangers began to repair to Gräfenberg, and stay there for some time for treatment; in 1829, there were as many as 49 water-patients, and in 1837, the number had risen to 586. P. continued till 1833 to carry on his farming; but after that, his practice, and the care of the establishments which he had to provide for the reception and treatment of his patients, fully occupied him. He died November 28, 1851, leaving his establishment to his son-in-law. different judgments have been pronounced on the character of P. and his system of treatment, mostly according to the prejudices of the critics. He him-self has left nothing in writing on his method of cure.—Wunde, Die Gräf. Wasserheilanstalt und die P.'sche Curmethode (6th ed. Leip. 1845).

PRIEST (Gr. presbyteros, Lat. presbyter, Fr. pretre), the title, in its most general signification, of a minister of public worship, but specially applied to the minister of sacrifice or other mediatorial offices. In the early history of mankind, the functions of the priest seem to have commonly been discharged by the head of each family; but on the expansion of the family into the state, the office of priest became a public one, which absorbed the duties as well as the privileges which before belonged to the heads of the separate families or communities. It thus came to pass that in many instances the priestly office was associated with that of the sovereign, whatever might be the particular form of sovereignty. But in many religious and political bodies, also, the orders were maintained in complete independence, and the priests formed a distinct, and, generally speaking, a privileged class (see Egyptian Priests, Indian Priests, below). priestly order, in most of the ancient religions, included a graduated hierarchy; and to the chief, whatever was his title, were assigned the most solemn of the religious offices intrusted to the body. In sacred history, the patriarchal period furnishes an example of the family priesthood; while in the instance of Melchizedec, king of Salem, we find the union of the royal with the priestly

character. In the Mosaic law, the whole theory of the priesthood, as a sacrificial and mediatorial office, is fully developed. The priest of the Mosaic law stands in the position of a mediator between God and the people; and even if the sacrifices which he offered be regarded as but typical and prospective in their moral efficacy, the priest must be considered as administering them with full authority in all that regards their legal value. The Mosaic priesthood was the inheritance of the family of Aaron, of the tribe of Levi. It consisted of a high priest (q. v.), and of inferior ministers, distributed into 24 classes. The age for admission to the preschood is nowhere expressly fixed; but from 24 Chronicles xxxi. 17, it would seem that the minimum age was 20. In the service of the temple, the priests were divided into 24 classes, each of which was subject to a chief priest, and served, each company for a week, following each other in rotation. Their duties in the temple consisted in preparing. slaying, and offering victims; in preparing the shew-bread, burning the incense, and tending the lights of the sanctuary. Outside, they were employed in instructing the people, attending to the daily offerings, enforcing the laws regarding legal uncleanness, &c. For their maintenance were set aside certain offerings (see FIRST-FRUITS) and other gifts. They wore a distinguishing dress, the chef characteristics of which were a white tunic, an embroidered cincture, and a turban-shaped headdress. The Jewish priesthood may be said to have practically ceased with the destruction of the temple.

In the Christian dispensation, the name primitively given to the public ministers of religion was presbyteros, of which the English name ' is but a form derived through the old French or Norman amedia. or Norman prestre. The name given in classical Greek to the sacrificing priests of the pagan religion. Gr. hiereus, Lat. sacerdos, is not found in the New Testament explicitly applied to ministers of the Christian ministry; but very early in ecclesiastical use, it appears as an ordinary designation; and with all those bodies of Christians, Roman Catholics, Greeks, Syrians, and other orientals who regard the Eucharist as a sacrifice (see Mass), the two names were applied indiscriminately. The priesthood of the Christian church is one of the grades of the Hierarchy (q. v.), second in order only to that of bishop, with which order the priesthood has many functions in common. The priest is regarded as the ordinary minister of the Eucharist, whether as a sacrament or as a sacrifice; of baptism, penance, and extreme unction; and although the contracting parties are held in the modern schools to be themselves the ministers of marriage, the priest is regarded by all schools of Roman divines as at least the normal and official witness of its celebration. The priest is also officially charged with the instruction of the people and the direction of their spiritual concerns, and by long-established use, special districts, called Parishes (q. v.), are assigned to priests, within which they are intrusted with the care and supervision of the spiritual wants of all the inhabitants. The holy order of priesthood can only be conferred by a bishop, and he is ordinarily assisted by two or more priests, who, in common with the bishop, impose hands on the candidate. The rest of the ceremonial of ordination consists in investing the candidate with the sacred instruments and ornaments of his order, anointing his hands, and reciting certain prayers significative of the gifts and the duties of the office. The distinguishing vestment of the priest is the chamble (Lat. planets). In Roman Catholic countries, priests wear eved in public a distinctive dress, which, however, in wost

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requests in amonous be them with, the patient meless are also believed. It they believe the street of the control of the contr

and so strict, in ancient times, were the obligations imposed upon a priest, that any defective knowledge on his part, or any defective performance by him of the sacrificial rites, was supposed to entail upon him the most serious consequences both in this life and in the future. As the duration of a Hindu sacrifice varies from one to a hundred days, the number of priests required at such a ceremony is likewise stated to be varying; again, as there are sacrificial acts at which verses from the R'igveda only were recited, others requiring the inaudible muttering of verses from the Yajurveda only; others, again, at which verses only of the Samaveda were chanted; and others, too, at which all these three Vedas were indispensable—there were priests who merely knew and practised the ritual of the R'igveda, or the Yajurveda, or the Samaveda; while there were others who had a knowledge of all these Vedas and their rituals. The full contingent of priests required at the great sacrifices amounts to 16. Other inferior assistants at a sacrifice, such as the ladle-holders, slayers, choristers, and the like, are not looked upon as priests. Such was the staff of priests required at the great and solemn sacrifices, which took place on special occasions, and could be instituted only by very wealthy people; from one to four priests, however, sufficed at the minor sacrifices, or those of daily occurrence. These were the rules and practices when the Hindu ceremonial obeyed the canon of the Vaidik ritual; and the latter probably still prevailed at the epic period of India, though many deviations from it are perceptible in the Mahabharata and Râmâyan'a (q. v.). But at the Paurân'ik period, and from that time downwards, when the study of the Vedas had fallen into disuse, and the Vaidik rites had made room for other ceremonies which required no knowledge on the part of a priest, except that of the reading of a prayer-book, and an acquaintance with the observances enjoined by the Puran'as, but easy to go through, almost every Brahman, not utterly ignorant, became qualified to be a priest.—For the priesthood of the Buddhists, Jainas, and Tibetans, see Buddhism, Jainas, and LAMAISM.

PRIESTLEY, JOSEPH, son of Jonas Priestley, a cloth-draper at Fieldhead, near Leeds, was born at Fieldhead on 13th March 1733, O.S. His mother having died when he was six years old, he was adopted by an aunt, by whom he was sent to a free school. There he learned Latin and Greek. During vacation, he taught himself various languages, both ancient and modern. For some time he was obliged to abandon his studies, owing to weak health: he then betook himself to mercantile pursuits. With returning strength, his literary studies were resumed, and successfully prosecuted at a dissenting academy at Daventry under Mr (afterwards Dr) Ashworth, successor to Dr Doddridge. Though his father and aunt were strong Calvinists, their house was the resort of many men who held very different opinions; and the theological discussions which he was in the habit of hearing, seem to have had much effect on young P.: before he was 19, he calls himself rather a believer in the doctrines of Arminius, but adds: 'I had by no means rejected the doctrine of the Trinity or that of the Atonement.' leaving home, he wished to join a Calvinistic com-munion, but he was refused admission, the ground of refusal being, that he had stated doubts as to the liability of the whole human race to 'the wrath of

question.' In 1755, he became minister to a small congregation at Needham Market, in Suffolk, with an average salary of £30 per annum. While here, he composed his work entitled The Scripture Doctrine of Remission, which shows that the Death of Christ is no proper Sacrifice nor Satisfaction for Siz. His leading theological doctrine seems to have been, that the Bible is indeed a divine revelation, made from God to man through Christ, himself a man and no more, nor claiming to be more. He seems to have rejected all theological dogmas which appeared to him to rest solely upon the interpretation put upon certain passages of the Bibly ecclesiastical authority. Even the fundamental doctrines of the Trinity and of the Atonement he did not consider as warranted by Scripture, when read by the light of his own heart and understanding. It does not, however, appear that these doctrinal errors produced any morally evil results. He not only contrived to live on £30 a year; but by adding a little to his income by means of teaching, he was enabled to purchase a variety of instruments to help him in his scientific studies. In 175% he quitted Needham for Nantwich; and in 1761 be removed to Warrington, where he was appointed successor to Mr (afterwards Dr) Aikin, as teacher of languages and belles-lettres. At Warrington, he married Miss Wilkinson, a lady of great talent and amiability. Here his literary career may be said first fairly to have begun. A visit to London led to his making the acquaintance of Franklin and of Dr Price. The former supplied him with books which enabled him to write his History and Preside State of Electricity, published in 1767. It was followed by a work on Vision, Light, and Colours. In 1762, he published his Theory of Language and Universal Grammar. In 1766, he was made a member of the Royal Society, and a Doctor of Laws by the university of Edinburgh. In the following year, he removed to Millhill, near Leeds, where he was appointed minister of a dissenting chapel. The fact of a brewery being beside his dwelling gave a new direction to his energetic and versatile mind; he began to study pneumatic chemistry, publishing various important works connected with this science. 'No one,' says Dr Thomson, 'ever entered on the study of chemistry with more disadvantages than Dr Priestley, and yet few have occupied a more dignified station in it.' While at Leeds, he agreed to accompany Captain Cook on his second voyage; but certain ecclesiastics having objected to the latitude of his theological views, the Board of Longitude refused to sanction the arrangement, and he did not go. In 1773, he was appointed ilibrarian and literary companion to Lord Shelburn, with a salary of £250 per annum, and a separate residence. He accompanied the earl on a continental tour in the year 1774. Having been told by certain Parisian savans that he was the only man they had ever known, of any understanding, who believed in Christianity, he wrote, in reply, the Letters to a Philosophical Unbeliever, and various other works, containing criticisms on the doctrines of Hume and others. His public position was rather a hard one; for while laughed at in Paris as a believer, at home he was branded as an atheist. To escape the odium arising from the latter imputation, he published, in 1777, his Disqui sition Relating to Matter and Spirit. In this work, while he partly materialises spirit, he at the same time partly spiritualises matter. He holds, how-ever, that our hopes of resurrection must rest solely on the truth of the Christian revelation, and that God and pains of hell for ever.' During his residence at the academy, he conceived himself called on to renounce nearly all the theological and metaphysical opinions of his youth. 'I came,' he says, 'to embrace what is called the heterodox side of every with him to have supported one another He

lationed by a Newlation, because it declared a Risservetties; and be believed in a Resourcettion leasure he heard it declared in the Revelation. On being Lord Shelberts, he become minister of a disserting Lord Shelberts, he become minister of a disserting Lord Shelberts, he become minister of a disserting chapt of a Europe Opinions resourcing Joseph (Urist, occasioned the remeal of a controverse, which he it is gua to 1976, between him and Dr. Harshoy, resourcing the distribute of Free Will, Materialism, and Unitarisations. The return in this controversy will probably be awarded by most mean in accordance with their own proponenced views on the appetitors at boun. His requy to Burke's Referbilism on the Presch Remaining had no his being made a carrier of the French Bogahide; and this led to a nother or occasion breaking into his house, and destroying all its contents, books, manuscript, celebrate, instruments, for the target short of the actual promising loss. A breaker-is law, however, actual proming loss. A brigher-is law, however, about the time left him #10,000, with an monety of #200. In 1701, he corrected to the events of Hackney, which had become encent by the resign-nation of the Price. He old out remain long here, maken of the Price. He did not remain fore here, however. His homestly-excessed openions had made him as apopulated as an homest system of opinions researchly does. He removed to America, where he was one read with respect, if not with esthanism. He had the often of the professorably of the nietry of Pothedolphia, which he declined. To 1770, has rate often. To the day of he death, he continued to prove the literary not sole affice persoits with an authorized the literary not of all the persons had the array and sole affice persoits with an author solven as he had shown at any period of his native life. He died this business the National Institute life. He died the Potenary 1801, expressing his suitable homestic before the National Leading. He has given us his autobiography drawn to 24th March 1704. He was a ment of irrepresentable moral and demonstr character, remarkable for stal for truth, pationed, and security of tanger; He appears to have been fearliess in proclaiming his convictions, whether theological, political, or selectific. See Manneirs of his own life, continued by his non-with observations by T. Cooper, Also

specifie. See Moneaus of his own lite, continued by his non with observations by T. Cooper, Also life by John Corry.

PRILOU'KV, a district fown of Little Beasis, in the government of Follows, and last miles north, west of the town of that note. Tobacce, core, cattle, and tallow are the principal articles of trade, and are sold on the spot to dealers for export to Muscow, St Petursburg, Ries, Poland, and abroad. The climate is good, and the sell fertile. Pop. 10,454, most of whom are suggest in the cultivation of tobacce.

PRUMA DONNA (Ital.), the first female singer

in an opera-

His Homan ballery was recognised as processing universal jurisdiction. His varianties of any particular personse from any error jurisdiction and any particular personse from any error jurisdiction and in the personse as such was the hand of a particular clurich or country; and hald make and in using cluriches a person degree of invidiction over all lindays and archibidisps within the national clurch. This jurisdiction, however, was confined in the right of vinitation and of receiving appeals. In Artice, the Richman Cartico, however, which is the fittle, pursued all the rank and otherwise without the fittle, pursued all the rank and inclusive of a primate. The chief promoted over a tile Westwer in Spain, eveille and Tarray man allowards which it is built at Promoted over a tribute law, and House (anony whom the Archibidops of Lyss claims the fittle of Promote for Promote of Lyss claims the interest of the Country of Cortinate of Empland. Control of the Section of Empland.

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row; manumer two, performs. In this order he
placed four a nera, Home (in which he metados
man and the orane-outsing), Statin, Lemer, and
Properties; corresponding to the Binesse (Man
alone), Geodernmone, and Cherrystern of Cavier,
That many of the P. of Limmon really occupy a
nighter place in the wade of nature, either as to
organization or intelligence, than many other
Manmadia, is more than doubtful. Mammalia, is more than doubtful.

Mammalia, is more than doubtful.

PHIME (Lat. prices, the first -i.e., hour), the first of the flower between the first of the flower between the first of the flower between the public morning prisper of that church, and corresponds in substance with the marning service of the other accisent littergies, allowance being made for Latin psychiatrites. Prime commences with the leasuitful byran of Production, done ber's orth adam, which is followed by those, and commenced with the parameters of the 118th (in the authorised version, 110th) palm, which is continued to the opening verses of the 118th (in the authorised version, 110th) palm, which is continued to the opening verses of the 118th (in the authorised version, 110th) palm, which is continued throughout the one of the 'lisser hours.' Prime conclusion with payons appropriate to the beginning of a Christian's day.

PRIMOGENITURE in the relevant law embed-

PRIMARY or PRIMITIVE LIMESTONE. The name formerly given to creatalline limestones, having it was supposed that they belonged to the alient primary deposits. But as it is now known that many of time limestones are of much later creating some even as later as the first person, the parameters of the control of the option of the internal verses of the internal verses of the notion of the option, 1995, being some even as later as the Tertiary Person, the parameters (I has primary Fr. primary, first) is the fille of that grade in the hierarchy which is immediately belongs to the farin Church, but in its general use it corresponds with that of arrands (for any of the Greek Church, although there were some everthe who were not immediately subject (as some everthe who were not immediately subject (as some formed times the variation in the limits of the option of the variation in the limits of the privarehates, which were not of simultaneous urigin, but in the West, where the patriarch (i.e.,

the other brothers and the sisters are not otherwise provided for out of the personality they are left destitute. If the eldest son is dead, but has left an eldest son, such grandson of the deceased, in like manner, succeeds to the whole lands exclusively, and so on, following in succession, the eldest sons on ellest sons, and their next eldest sons, one by one, in their order of seniority. But when the male line is exhausted, then females do not succeed in the same way singly and by seniority, but all together succeed jointly. Such is the rule in England and in Scotland. The preference of males to females was also the Jewish rule and the Greek rule, or at least that which prevailed at Athens; but it was unknown to the Romans. It is generally said our preference of males took its origin from the feudal system, by which the devolution of land depended on the personal ability of the party to perform military service. Our Danish ancestors seem not to have acknowledged any preference of the males, but the Saxons did so. Our law does not, like the Salic law, totally the general law of England, as well as Scotland and Ireland, there is one county in England, that of Kent, where, by ancient custom-called gavelkinda different rule prevails, and the land, instead of going wholly to the eldest son, is divided equally among all the sons. So there is an exception, called Borough English, in some boroughs and cities of England, where the land, instead of going to the eldest son, goes wholly to the youngest son. The evils said to be attendant on the law of primogeniture are alleged to be, that it often produces great hardship, by making one of the family enormously rich, and the others very poor, thereby introducing a sense of inequality and injustice among those who are apt to believe themselves equals by the law of nature. It also tends to encourage the accumulation of landed property in a few hands, and thereby cuts off the great mass of the people from the gratification of a natural desire and from one incentive to industry—viz, the acquisition of a portion of the soil. On the other hand, it is said that the cases of hardship in reality seldom occur, for, especially in modern times, an equal amount of personal property is often held by the same owners, and the rule does not apply to personalty, which is equally divided among all the children. Moreover, the great landowners seldom die intestate, but almost invariably provide for their younger children by means of charges or burdens on the family estate, and so counteract the effect of the law of primogeniture. The accumulation of landed property is said to be not an evil, but the contrary, for it enables agriculture to flourish, inasmuch as the larger the farms, the greater is the capital required, and the greater benefit to the land, and ultimately to the public. The law of primogeniture in England is not as it is or was in Scotland, stereotyped in its most odious form by the practice of entailing the lands, and so locking them up for generations in one family, secluding them from commerce, and of necessity preventing the successive heirs in possession from making improvements. The evils of the Scotch entail system have long been exposed, and led, in 1848, to a relaxation of the law, by which the practice of disentailing the property is made more easy and frequent. But in England, land cannot be locked up for a greater period than the lives of persons in existence, and for 21 years more, after which the parties entitled can sell or bring the lands into the market at their discretion; so that it is not correct to say that the accumulation of land in the great families is caused by the law of primogeniture, for practically each which the English name P. specially belongs. Akm

successive generation can do what it likes with the property, and squander it at will. It is only by the operation of the natural feelings of family pride that the family estates are kept together in a family. The mode in which this is practically done in England is as follows: the peer or head of the family being tenant for life, and the inheritance being entailed upon his eldest son, who is about to marry, the father and son take the proper legal steps the isther and son team the proper regar seeps (which they can always do jointly) for unsettling the estate, and obtaining the absolute dominion over it. They then proceed to resettle the estate, making the father as before tenant for life, then the son is reduced in his turn to a tenant for life also, after the father, instead of, as before, being tenant in tail, or full proprietor. Thus, the maintenance of the family dignity is secured for another generation by settling the inheritance on the eldest male issue of the intended marriage; and when the grandson attains the age of 21, or is about to marry, he and his father act in the same way towards the next generation. The English law of landed property has been said to answer admirably all the purposes to which it is applicable, for a testamentary power is given which stimulates industry, and encourages accumulation; and while capricious limitations, such as perpetual entails, are restrained, property is allowed to be moulded according to the circumstances and wants of every family.

PRI'MROSE (Primula), a genus of plants of the natural order Primulacea, having a bell-shaped or tubular 5-toothed calyx, a salver-shaped corolla with five segments, five stamens, a globose germen containing many ovules, and a many-seeded capsule opening by five valves, and generally with ten teeth at the apex. The species are all herbaceous perennials, generally having only radical leaves; and the flowers in a simple umbel, more rarely with scapes bearing solitary flowers. Almost all of them are natives of Europe and the north of Asia. Some of them are among the finest ornaments of our groves and meadows; some are found in mountainous regions. Their fine colours and soft delicate beauty have led to the cultivation of



Common Primrose (Primula Vulgaris).

some of them as garden flowers, probably from the very beginning of floriculture. The name P. (Fr. Primevère, Lat. Primula) is derived from the Latin primus, first, and refers to the early appearance of the flowers of some of the most common species in spring.—The Common P. (P. vulgaris), abundant in woods, hedgebanks, and pastures in Britain and in most parts of Europe, has obovate-oblong, wrinkled

to it is the Coventy (q, n), or Parota (P. 1976), our perhaps still more constvuciated in the Center (P. 1976), our perhaps still more constvuciated in the Center (P. 1976), our perhaps still more constvuciated in the Center (P. 1976), opposed by once between the Covening to the customer forms of one between the Covening (q, v) is a cultivated sensely of the Covening—The Admirth (q, v) (P. 1977), opposed, an Alpine species, is a favourite current (D. 1977), opposed in the Covening—The Admirth (q, v) (P. 1977), opposed in the covening the Covening (P. 1977), opposed in the Co

winder, and apring.

PRIMULAYCEAE, a natural order of excessions plants, actualling more than 200 known species, mostly nations of temperate and rold recipion. They are all bechasing our exceedy half-allerably, with being generally all radeal, and no stipules. The calve is generally fisched, indexes or half-superior, regular, persistent; the constita with the flould divinal into as many accounts as the ealyst rarely natural, the statemen insertial on the corolla, one opposite to each of its behea; the every non-called, the style solitary, the sugeras expirates the migrals with a coursel piscenta and many south.—Many of the P, have downers of much beauty, and some are very fragment, as the Primrose, Cowalip, Audicula, Philymann, MOSHILE. See Progression Systems.

appeal to the princeps contributed the Roman state, and afterwards became a title of digatrs. It was adopted by Augustus and his successors; hence the word was afterwards applied to poss as enjoying kingly power, more operably the rulers of small states, either sovereign, as in the case of the assistates, either sovereign, as in the case of the assistates, either sovereign, as in the case of the assistates, either sovereign, as in the case of the assistates of Wales, or dependent, like the rolers of sertiagn states in Germany. The title is now very generally applied to the sons of kines and emporers, and persons of the blood-royal. In varyons parts of sentimental Europe, the title Prince is borne by familian of emission rank, but not presented of inversariety; and in England, a duke is, in strict heraldic language, entitled to be styled 'High Princent and most Noble Princes,' and a Marquess or Earl of Med Noble and Princent Prince,' Present and the response of the royal family. The chiest are of the response of the royal family. The chiest are of the response of the royal family. The chiest are of the response of the royal family. The chiest are of the response of the royal family. The chiest are of the response of the response of the royal family as a polyton; the name title is the members of royal houses and princely families, not correspect to the distinction. In German Prince also had a seat to the old German Diet were shevated to the dignity of Prince on their acquisinesses in the distribution of the torona mapire. In a some general account of the torona mapire, in a fine used for a sentence of the train of the Torona was last a seat to the old German Diet were shevated to the dignity of Prince on their acquisinesses in the distribution of the rother of a state.

PRINCE EDWARID ISLAND, a Beilish Nesth American orderly, in the cutth of the Gulf of State.

Nova Scalin by the Strait of Northernberhood, between 45 Dev-47 4 N., long 52 -612 25 W. Length, 1 no miles; present to the miles of the hills, the caleful which are to the miles of the hills, the caleful which are to the miles of the hills, the caleful which are to the miles of commany, the statement inserted on the needle, can opposite to each of its behavy the covery one-called, the style officiary, the suggest explained; the repair of the style officiary, the suggest explained; the repair of the style officiary the suggest explained; the repair of the suggest explained with a control placenta and many seeds.—Many of the P have there of nucleo the style of suggests and the suggest of the principle of the following first, and afterwards became a title of digidir. It was adopted by Augustus and his successors; bear along the principle of the following the surface of small states, either correction, one of the surface of small states, either correction, as in the case of the notice of small states, either correction, as in the case of the notice of small states, either correction, as in the case of the notice of small states, either correction, as in the case of the notice of small states, either correction, as in the case of the notice of small states, either correction, as in the case of the notice of small states, either correction, as in the case of the notice of small states, either correction, the title is now corrected to the blood-reveal. In various pate of small states, either correction, the title is now corrected to the blood-reveal. In various pate of small states, either correction, the title is now corrected to the correct of the blood-reveal. In various pate of the blood-reveal. In various pate of the blood-reveal in the state of the patent protects of the blood-reveal. In various patent created Europe, the title Prince is horned High Pulsanit collection of the collection of services of the blood-reveal. In various patent created Prince and the services of the services of the collection of the reveal of the services of the collection of the reveal of the services of the collection of the reveal of the services of the collection of the re

In 1862, £11,000 was disbursed 11,000 pupils. from the colonial treasury for public education. The island is divided into 3 counties—Prince, Queen's, and King's counties-of which the chief towns are respectively Summerside, Charlottetown, and Georgetown. All parts of the island are traversed by coach-roads; and 50 miles of telegraph, 10 miles of which are submarine, belong to the island. Of the entire population, 44,975 are Protestants of different denominations, and 35,882 are Roman Catholics. The island was first taken possession of by the British in 1745, and was retaken by them, and finally annexed to their possessions in 1758.

PRINCE OF WALES, the title borne by the eldest son of the sovereign of England. The native sovereigns of Wales were so designated in the days of Welsh independence; and on the conquest of Wales, the principality of Wales and earldom of Chester were bestowed by Henry III. on his son, afterwards Edward I., but as an office of trust and government, rather than as a title. It is traditionally related that Edward I. engaged to give the Welsh people a prince who would be born among them, and not know a word of English, and fulfilled the promise by bestowing the principality on his infant son, Edward, born at Caernarvon Castle. Edward, by the death of his elder brother, became heir-apparent. Edward III., his son, was never Prince of Wales; but in 1343, he invested his son Edward the Black Prince with the principality, and from that time the title of Prince of Wales has been borne by the eldest son of the reigning king. The title is, however, not inherited, and has usually been bestowed by patent and investiture, though, in a few instances, the heir to the throne has become Prince of Wales simply by being so declared. eldest son of the sovereign is by inheritance Duke of Cornwall, a title first conferred in 1337 on Edward the Black Prince, on the death of his uncle, John of Eltham, the last Earl of Cornwall, and held, according to the terms of the grant, by the first-begotten son of the king. The title of Earl of Chester, borne by Edward III. before his acces-sion to the throne, has since been given along with the principality of Wales. That earldom was, by 21 Richard II. c. 9, erected into a principality; and it was enacted that it should be given in future to the king's eldest son—a precedent which has since been followed, although that statute, along with all others in the same parliament, was repealed by 1 Henry IV. c. 3. On the death of a Prince of Wales in his father's lifetime, the title has been younger son, being heir-apparent. As heir of the crown of Scotland, the eldest son of the sovereign crown of Scotland, the eldest son of the sovereign is Prince and High Steward of Scotland, Duke of Rothesay, Earl of Carrick, Baron of Renfrew, and Lord of the Isles. The high office held by the House of Stewart (see Stewart, House of) became merged in the crown when Robert II., the representative of the family, ascended the throne of Scotland in 1371. The earldom of Carrick was conferred by Robert II. on his eldest son. The dukedom of Rothesay was created by a solemn council held at Scone in 1398, and constitutions. a solemn council held at Scone in 1398, and conferred on David, eldest son and heir of Robert III.; and when David, in 1402, fell a victim to the ambition of his uncle, it was transferred to his brother James, afterwards James I. of Scotland. Renfrew was the chief patrimony of the Stewards of Scotland, to whom it was granted by the sovereign in the 12th century, their principal residence having been in the burgh of Renfrew. In 1404, King Robert III. granted the barony of Renfrew and other portions of the estates of the Stewards to his son and heir, James since which time the eldest | PINA'NG (Betel Nut Island), an important British

son of the sovereign has borne the title of Baron of Renfrew. By act of the Scottish parliament of 1469, the titles of Prince and High Steward of Scotland, Duke of Rothesay, Earl of Carrick, Baron of Renfrew, and Lord of the Isles were vested in the eldest son and heir apparent of the crown of Scotland for ever. The present Prince of Wales was created Earl of Dublin on September 10, 1849. that dignity being destined to him and his heirs, kings of the United Kingdom of Great Britain and Ireland, for ever.

An annuity of £40,000 was settled on the Prince of Wales by 26 Vict. c. 1. He has besides the revenues of the duchy of Cornwall. These amounted previously to 1840 to between £11,000 and £16,0(%); since that period, they have risen to £50,000, with every prospect of increasing. Only a small part of this income has been expended since the birth of the present Prince of Wales, the yearly accumulations amounting in November 1862 to upwards of £500,000. An income of £11,000 has been settled by parliament on the Princess of Wales, to be raised to £30,000 in the event of her widowhood. The annuities of the Prince and Princess of Wales are

charged on the Consolidated Fund. The Prince of Wales has a separate household, as also has the Princess of Wales. Act 35 Geo. IIL c. 125 makes provision to prevent the accumulation of debt by any future heir-apparent to the crown, and enacts that as soon as he shall have a separate establishment, the treasurer or principal officer shall make a plan of such establishment in distinct departments and classes, with the salaries and payments of each class, and of each individual officer; and the treasurer is made responsible for the punctuality of all payments, and required to submit his accounts to the Lords of the Treasury. The statute of treasons, 25 Edw. III., makes it treason to compass the death of the Prince of Wales, or violate the chastity of his consort.

By a statute of the order of the Garter, of date 1805, the Prince of Wales becomes a Knight of the Garter as soon as he receives that title.

In 1788, on the illness of George III., it was made a question whether the Prince of Wales was not, as heir-apparent, entitled to the regency; the recovery of the king prevented the necessity for a decision, but it is now held that he has no such

right.
The arms of the Prince of Wales are those of the sovereign, differenced by a label of three points argent, and the present Prince of Wales bears on surtout the escutcheon of the house of Saxony. The supporters and crest are the same as those of royalty. The ancient coronet of the Princes of Wales was a circle of gold set round with four crosses patée, and as many fleurs-de-lis alternately. Since the Restoration, it has been closed with one arch only, adorned with pearls, surmounted by a mound and cross, and furnished with a cap trimmed with ermine, like that of the sovereign. The Prince of Wales has further a distinguishing badge, composed of a plume of three white ostrich feathers. wales, and accompanied by the motto 'Ich dien' (I serve). This device is said by a tradition, on which considerable doubts have been thrown, to have been first assumed by the Black Prince after the battle of Creey, in 1346, when he took such a plume from John, king of Bohemia, whom he had slain with his own hand. The motto has been supposed to allude to the fact that the king of Bohemia served, or was stipendiary to the French king in his wars.

PRINCE OF WALES ISLAND, or PULO

procedure. But at the mouth of the strait of Malassa, a few sulles from the west court of the Malassa is few sulles from the west court of the Malassa is few sulles from the west court of the Malas Permeada in his 5° 16°—5° 20° No. and hope 100° 0° 100° E. and has an arms of 15d appare where Proposed with fulls, stratches along the most while at the along, where two, paper, both, braits, provisions, has, are planted on his Level parts; runting and obvertices on the highly. This distract is watered by numerous stratus, can by well-kept make, and detect with villas and gardens. Suppor, soften, and better yield, it attains a beight of 2700 test. The codes are granted and manables, the soft, a web we stable metals.

The obtained of R. of W. It is healthly, a conforces blown, a contract of the year, one of January and February. In the low lasts, the soft away of January and February. In the low lasts, the soft of the plantations, town, shipping, and the lefty hills of Queels.

The products are timber, papper, sugar, sutmany, cloves, coffee, case and a dark cities on the product of the plantations, town, shipping, and the lefty hills of Queels.

The products are timber, paper, many, cutmany, cloves, coffee, case and a dark of the gradue of Anatasan gardens, beauty and export trade has an average yearly value of the state and export trade has an average yearly value of the case and a dark of the gradue of the fairnal, each another way to suitable markets.

Computery, with an area of the produce of E. of W. L., there is the first went of generoment for the Eastern Service settlements, including Malasra and Singapore. On the positions of the product, less the pro

Services settlements, including Malacia and Singa-pore. On the purificula opposite, less the province of Well-ley, with an area of 100 square unless, Inid-out in sugar, natures, and obere plantations. The population of this dependency and the island ame onto to upwards of 20,000, of whom 62,000 are Malays, 16,000 Chinese, 400 Europeans and their de-confusion, the remainder being Shances, Burnaus,

delicate and the mouth of the strait of the whole fire into the day will almost explored the whole the into the dent with about explanate violence. The phenomenous is time to the state of strain in the mater of the mass of plant, covered by the validation of the strain. The expet is formed while the internal mass is stell liquid. This tends to contract on moting, but a prevented by the neclecular forces which actually if to the course of the material is the disposant of a general method will stand a most blow without falling points a digital to other growth and the spines to the tripose angular to the reference allows the ariginal to the tripose allows the spring to act. Another example of the name shade of constraint to the Boligna phase or plant may with its action that the the possible. A builded may be disapped into it with a possible. A builded may be disapped into it with a factly from a communicable to give I have it a small, harp edged to ground of that in arrapped is, or as to constrain the surface on the sightest degree, the molecular forces are set free, and the whole late. toolecular forces are set free, and the whole falls to poose.

## PRINCES METAL. SECTION.

PRINCETON, a township and volume to Now Jersey, 40 miles nonthemat or Philadelphia, and 17 males northemat or Philadelphia, and 17 males northemat different or Philadelphia, and 17 males northemat different producted in 1912. It has a back, mempager, several sharehes, the Callers of New Journey, founded in 1746, which was presided over by Rev. Amon Bure and Rev. Journethan Edwarda, it has 19 performed. 20 students, and a history of 24,000 volumes. It was the seens of a battle imaght 31 January 1777, between Amon irans under Watshipton, and Heilich troops under Callesi Mawkeed. The latter were decaded. Pop. in 1869, 3778.

PRINCIPAL, a presiding according to the field in authority. The word is applied to the head of a college or university to Stodland.

PRINCIPAL, in Music, the name of a stop or now of metal in subspipes in an argue, the sate of which is an octave higher than the open day on, and an octave lower than the fifteent. It to blend these stops, as well as to merce a de-volume of sound. The principal is the stop first taught, and all the other stops are based from it.

PRINCIPAL, the name given to the shief inflore and braces in a Reed (q. v.).

PRINCIPAL AND ACCESSORY, See ACCES-

PRINCIPAL AND AGENT. The law of principal and agent is founded on the absolute become to a few another in times and Benealess, i.e. The remainder being States, Barnana, Towards the send of last excitory, a Captain F. Light married the daughter of the king of Qualation whom he received the gift of F. of W. L. | but in 1786, it was handed over to the East India Company, who retain at Captain Light as appropriately, and the second of the Area in just as binding on the proof of the Area in just as binding of the Area in nice distinctions that exist in the law on this subject or sheets with movable types, generally called as to the mutual rights and liabilities of the parties letter-press printing, and which may undoubtedly are too numerous to be here noticed.

PRINCIPAL AND SURETY. See SURETY.

PRINCIPA'TO, CITRA and ULTRA, formerly the name of two provinces of the kingdom of Naples.

Principato Cura, now forming the province of Salerno in the reorganised kingdom of Italy, is a maritime province, bounded on the S.W. by the Mediterranean, and on the N. by the province of Principato Ultra, now called Avellino. The united area of the two provinces is 3405 square miles; pop. 883,877. Principal towns in Principato Citra are Salerno (from which it derives its present name), Sarno, and Pagani; in Principato Ultra, Avellino (from which it takes its present name), Ariano, and Cervinara.

PRINTERS, LAW AS TO. There are various restrictions on the sale and use of printing-presses, which have been imposed in consequence of the extended and secret influence often exercised by them; and the law of treason and libel is intimately associated with the press. By an act of 39 Geo. III. c. 79 (amended by 51 Geo. III. c. 65, and 2 and 3 Vict. c. 12), entitled an act for suppressing seditious and treasonable practices, reciting the mischief produced by the publication of irreligious, treasonable, and seditious libels, and the difficulty of tracing the authors, it is enacted that every person having a printing-press, or types for printing, shall give notice thereof to the clerk of the peace where the same is intended to be used, and shall obtain a certificate of registration, otherwise he is liable to a penalty of £20. But the Queen's printers for England and Scotland, and the university presses of Oxford and Cambridge, are excepted. So letter-founders and makers of types must register themselves under a like penalty; and they must keep an account of all the persons to whom types and presses are sold, which account may be inspected by a justice of the peace. So printers must keep a copy of every paper they print for hire or reward, and shall endorse thereon the name of the person employing them to do so, under a penalty of £20.

Every printer who shall print a book or paper without having the printer's name and address on the first or last leaf thereof, shall, by the act 2 and 3 Vict. c. 12, s. 2, forfeit £5 for every copy printed; but the only person who can sue for or enforce this penalty is the Attorney or Solicitor General of England, or the Lord Advocate of Scotland. But for the previous penalties, any informer may sue, and the justices may mitigate the penalties to £5. It follows from these enactments that a printer cannot recover his expenses for labour and materials in printing a work, unless he has complied with the statutory requirements. On a recent occasion, in which a printer in England who sued for his account was met with a defence founded on these statutes, it was discovered by the London printers that few of them had registered themselves, and accordingly they took occasion to repair the error. With regard to the printing trade, many customs prevail which do not differ in point of law from the customs affecting other trades, it being the rule that customs of a peculiar trade are binding unless specially excluded. As to obscene prints, see Obscene.

PRINTING is the art of producing impressions, from characters or figures, on paper or any other substance. There are several distinct branches of this important art—as the printing of books with movable types, the printing of engraved copper and to 1471, it had reached the steel plates (see Engraving), and the taking of impressions from stone, called Lithography (q. v.).

We have now to describe the art of printing books

Talk, 10418, and that other tours are into the places; and about the same introduced the art into Engineers in Westminster Abbey.

The art of printing is of comparatively modern origin, only 400 years having elapsed since the first book was issued from the press; yet we have proofs that the principles upon which it was ultimately developed existed among the ancient Assyrian nations. Entire and undecayed bricks of the famed city and tower of Babylon have been found stamped with various symbolical figures and hieroglyphic characters. In this, however, as in every similar relic of antiquity, the object which stamped the figures was in one block or piece, and therefore could be employed only for one distinct subject. This, though a kind of printing, was totally useless for the propagation of literature, on account both of its expensiveness and tediousness. The Chinese are the only existing people who still pursue this rude mode of printing by stamping paper with blocks of wood. The work which they intend to be printed is, in the first place, carefully written upon sheets of thin transparent paper; each of these sheets is glued, with the face downwards, upon a thin tablet of hard wood; and the engraver then, with proper instruments, cuts away the wood in all those parts on which nothing is traced; thus leaving the transcribed characters in relief, and ready for printing. In this way, as many tablets are necessary as there are written pages. No press is used; but when the ink is laid on, and the paper carefully placed above it, a brush is passed over with the proper degree of pressure. A similar kind of printing by blocks, for the production of playingcards and rude pictures of scriptural subjects, was in use in Europe towards the end of the 14th cen-But in all this there was little merit. great discovery was that of forming every letter or character of the alphabet separately, so as to be capable of rearrangement, and forming in succession the pages of a work, thereby avoiding the interminable labour of cutting new blocks of types for every page. The credit of discovering this simple yet marvellous art is contested by the Dutch in favour of Laurence Coster (q. v.), between 1420 and 1426; and by the Germans, on behalf of Johann Gansfleisch of the Gutenberg (q. v.) family, about 1438. In all probability, the discovery was made almost simultaneously—such a theory being consistent with the general social progress at the period, and the secrecy which both inventors at first maintained respecting their art. The types first employed were of wood; but soon the practice of casting them in metal was introduced. See Types. The earliest of these metal types resembled the black letter in use by transcribers, and one great aim of the first printers was to produce books which should closely resemble the works in manuscript hitherto in use. Between 1450 and 1455, Gutenberg succeeded in printing a Bible, copies of which are now exceedingly rare and valuable. It is in quarto size, double columns, the initial letters of the chapters being executed with the pen, in colours. Besides this Bible, some other specimens of the work of Gutenbeen discovered. The Dutch, at Haarlem, preserve and shew with reverential care similar specimens of early printing by Coster. Mayence, Strasburg, and Haarlem were indisputably the places where printing was executed before the art was extended to Rome, Venice, Florence, Milan, Paris, Tours, and other continental cities. Previous to 1471, it had reached these and various other places; and about the same year, Caxton (q. v.) introduced the art into England, by setting up a

Printing was introduced into Scatland about 50 years after Carten had breaght it to Eucland; in 1541, it mo but 100 him, and to other quarters it families its way very slowly. While coming into notice, me progress had been interrupted by the limits consequent on the Referencion; and committee to the consequent of the Referenciation; and committee the consequent of the Referenciation; and definition for the late to betterning mind definition of the late to be the consequent of the late of the l



Printing was introduced into Scatinal about 10 vector has brought in to Euchan in 1941, it may be 1941bin, and to other quarters in 1941, it may be 1941bin, and to other quarters in 1941, it may be 1941bin, and to other quarters in 1942bin, and the defermander; and some autorousce, in was remarded by the civil was the printing of the short commence of the printing of the short commence of the 1942bin of the and the other one to the press. The latter to a blank short from a table at the soft, and place 2 on what is called the course of 2), which is compared.

powerful command which the leverage enables the workman to exercise, is favourable to delicacy and exactness of printing-his arm feeling, as it were,

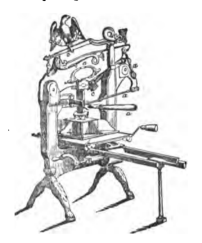


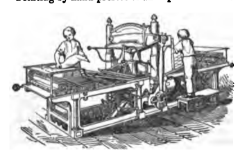
Fig. 2.—Columbian Press.

through the series of levers to the very face of the types. In the present day, the old wooden press of Blaeu is entirely discarded from use.

To secure good printing, the following points are essential. 1. The types, carefully set, fixed with precision in forms, rendered level all over, so that all parts may be pressed alike, and the whole properly cleaned by a wash of potash lye. 2. A uniform inking of the surface, to give uniformity of colour. 3. The paper damped equably, neither too much nor too little, so as to take an impression easily and evenly. 4. An equable, train, and smart pressure, and with that degree of steadiness in the mechanism that the sheet shall touch and leave the types without shaking and blurring.

5. Care in adjusting the pointers (or gauge), so that perfect register may be secured in printing the second side. 6. Such frequency in changing fly or under-sheets on the tympan, that the first side shall not get dirtied by off-setting when printing the second side. 7. The laying of small patches on the tympan, where, from any inequality, it seems necessary to bring up the pressing surface to a thorough equality. A regard to all these circumstances constitutes the duty of a pressman. Bad printing is usually a result of old and worn types, want of proper cleaning, and an inferior kind of ink.

Printing by hand-presses of an improved kind con-



are required; also where machinery is unattainable; but in general circumstances, and more particularly to meet the demand for popular reading, printing is now executed by one or other of the varieties of cylinder-presses, moved by steam-power. Attempts have indeed been made to introduce flat-pressure machines, by which as many as 700 sides can be printed per hour; but these, though possessing the advantage of superseding severe bodily labour, and demanding only the services of a boy to lay on, and another to take of We offer the sheets, have never become common. a representation of a machine of this kind, made by J. Brown & Co., engineers, Kirkcaldy. More success, as regards flat pressure machines, has been attained in the United States, where much fine work is provided by a clever adaptation of this kind, particularly in New York, Boston, and Philadelphia. No flat pressure, however, can compete, in point of speed, with the pressure which is communicated by revolving iron cylinders.

Cylinder-printing is the great modern fact in the history of the art, progress in which department has been facilitated by the invention of inking rollers made of a certain composition, to supersede the old process of inking by stuffed balls (see ROLLERS). In 1790, Mr Nicholson, the editor of the *Philosophical Journal*, procured a patent for certain improvements in printing, which patent embodies almost every principle since so successfully applied to printing-machines; and although he did not carry his views into practical effect, little has been left for subsequent engineers to de, but to apply, in the most judicious manner, the principles he laid down in his patent. Whether Mr Nicholson's ideas were known to Mr König, a German, is now uncertain; but to him is due the distinguished merit of carrying steam-printing first into effect. Arriving in London about 1804, he tirst projected improvements on the common press; but after a while, he turned his attention to cylinderprinting. The first result of his experiments was a small machine, in which the two leading features of Nicholson's invention were embraced (the cylinders and the inking-rollers), which he exhibited to Mr Walter, proprietor of the Times newspaper; and on shewing what further improvements were contemplated, an agreement was entered into for the erection of two machines for printing that journal. Accordingly, on the 28th of November 1814, the public were apprised that the number of the Times of that date was the first ever printed by machinery, steam-propelled. At this period, but few persons knew of any attempts going on for the attainment of this object; whilst among those connected with printing, it had often been talked of, but treated as chimerical.

After the utility of cylindrical printing had been thus proved, it was thought highly desirable that the principle should be applied to printing the book-work, where accurate register is indispensable. This was, to a certain extent, attained by using two large cylinders, the sheet of paper being conveyed from the bottom of the first cylinder (where it had received the first impression) by means of tapes, leading in a diagonal direction to the top of the second cylinder, round which the sheet was carried till the second side was printed. The first machine of this description was erected at Mr Benaley's office, where it continued at work for some years,

till more modern machines superseded it.
In the course of 1818, Messrs Applegath and Fig. 3.—Flat-pressure Machine,

Cowper took out a patent for improvements in cylindrical printing machinery. The chief improvements were, the application of two drums placed betwirt the cylinders to insure accuracy in the reporter, over and under which the short was conveyed in its progress from one extinder to the other, and ad a long correst, as in Kong's medium, in a spin, at his form the own cylinder in the wher; at the costs of abstrainting the first upon tables mute to colors, two principles which have account to machine of this construction a dealed preference for me work. Machines of this construction were made by Apple, ath and Coreper for the principal crustion establishments in London, Paris, Edinburgh, and many other cipes 1 and it is marry upon the maded of their machines that other minufacturers may construct these cipes 1 and it is marry upon the maded of their machines that other minufacturers are unitary book work, Printing-machines may be divided into two distinct classes—these for matting book work, in which register is required, and there for penting newspapers, in which register is and another they are not too for penting newspapers, in which register a rant another har, and speed to of first consequence. Applicable and Cowper's book another, which the animals may at lakes, as one of this description. It is about 16 first long by 6 bread, and consents of a very strong case iron framework, secured



mental improved comparing at lattice, as one of this sheering one. It is about 10 had long by I broad, and sheering control to about 10 had long by I broad, and sheering control to about 10 had long by I broad, and sheering control to about 10 had long by I broad, and sheering control to the sheering the other, to present a since patient to the printing control of the class of a very strong rate from financework, segment to the control of the class of a very strong rate from financework, segment to the control of the class of the cl

circumstrance excit, and are placed cleary good to apart. They are accurated, borned on that the surface of the type-catriague are the criticalar constant of the type-catriague are the criticalar constant in broad bearings in the opening trians consists of the parts of only opinion where by means of access, the degree of present with which the cylinders are allowed to rest upon the type may be regulated to any degree of about two about two first of the trouplescence of cook cylinder which forms the printing-catriags. From this of child, called blanked, are attached by means of rolling placed branched, are strated as the first placed branched but the cylinder. The lower blanked to added allowed placed to to recovere one, on the accorded visited as a source of the observation of the sheet tegors to ad all, or well the paper, when receiving the second importance on the their are of the sheet tegors to ad all, or well the paper, when receiving the second importance in This dutting is avoidably of the total in particular to the printing carrier. The cylinders have a common to the other, to present a riman particular to the printing carrier.

circulation, that none of the ordinary processes, including that just referred to, was at all adequate for the work required. Recourse had to be made to an entirely new method of printing, the invention of which is due to Richard M. Hoe of New York.

Hoe's process consists in placing the types on a horizontal cylinder, revolving on its axis, against which the sheets are pressed by exterior and smaller cylinders. A similar process, by means of an upright cylinder, had been employed by Mr Applegath for printing the Times in 1848; but the expense involved in its construction and working prevented it coming into general use. Hoe's process was therefore the first successful attempt to print on this singularly ingenious and effective principle. As types must necessarily stand on a flat surface, in order to be held together and properly printed, it will seem incomprehensible how they should be built up on the exterior of an iron drum, and there yield legible impressions. Yet, this is done by Hoe's process. The pages of type are arranged in segments of a circle, each segment forming a frame that can be fixed on the cylinder. These frames are technically called turtles. Each column of type stands on a level strip of the turtle, while between the columns the brass rules for printing the lines are of a

bevelled shape—the bevel corresponding to the convexity of the turtle; so that by means of thu bevelling, the form of type is susceptible of being tightened up and made ready for press. The forms occupy only a portion of the main cylinder, the remainder affording space for the inking apparatus. The smaller surrounding cylinders for effecting the pressure are arranged in a frame-work, in connection with slopes, by which the sheets are fed in blank, and come out printed. The size of the main cylinder, the number of exterior cylinders, and the rate of speed at which the whole machine is kept working, determine the number of impressions printed per hour. Such is the method of working thee's rotary machines, which, as wanted, are made with 2, 4, 6, 8, or 10 subsidiary cylinders; those of the largest dimensions being now employed in printing the daily newspapers in New York. The first introduced into Europe (with the exception of one made for the Paris newspaper, La Patric, in 1848) was one with six cylinders for printing Lloyd's Weekly Newspaper in London, in 1857. Upwards of forty of these machines, of different sizes, are now in operation in London, Manchester, Liverpool, Leeds, Birmingham, Edinburgh, Glasgow, and other cities in Great Britain, where cheap daily

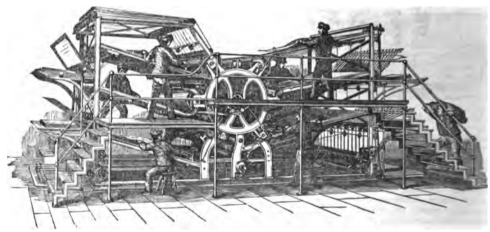


Fig. 5.—Hoe's Machine.

newspapers are produced. Some idea of the process of working may be obtained from the annexed cut, representing a rotary machine with six cylinders, which is employed, along with two of larger dimensions (viz., one with 8, and another with 10 cylinders), in printing the Manchester Examiner and Times. The working of the six-cylinder machine is thus described: 'The large cylinder being put in motion, the type imbedded in it is carried, successively, to the six impression-cylinders, which are placed horizontally to the large one, and arranged at proper distances around it. These subsidiary cylinders give the impression to six sheets of paper introduced, one at each cylinder. For each impression-cylinder there are two inking-rollers, which revolve on the distributing surface, and take up a supply of ink, and, at the proper moment, pass over the type, giving it the requisite amount of ink, after which they again fall to the distributing sheets, which, after receiving the impression, are carried out, by means of tapes, to the end of the machine, and laid regularly in heaps by self-acting flyers. In order to produce 12,240 impressions in 768

Applying this to the six-cylinder machine, and supposing the main cylinder to revolve at the rate of 42 revolutions per minute, with six skilful feeders, each capable of laying on 42 sheets in a minute, it follows that 252 impressions would be produced; surface. Six persons are required to feed in the

one hour, each feeder must lay in sheets at the rate of 34 per minute, or 2040 per hour. In each revolution of the large cylinder, therefore, six sheets receive each its impression; and as it moves, say, at the rate of 34 revolutions in a minute, 204 impressions are necessarily produced, giving in 60 minutes, or one hour, 12,240 impressions. In the 8 and 10 cylinder machines, the number of impressions produced per hour would be, respectively, 16,320, and 20,400; but the larger machines are not run at so great a speed as 34 revolutions per minute, and the actual number produced is, therefore, rather less. The productive power of the machine is only limited by the skill and dexterity of the feeders or layers on. In the New York Herald printing office, the manipulative power of the feeders has been so much increased by practice, that 2500 is by no means an unusual number of sheets to be laid on by each workman in an hour. Applying this to the six-cylinder machine, and sup-

And as the number of revolutious performed in one hour events by 2023, the aggregate number of tempers on the produced within the hour would amount to 16,1201. A machine of the kind can be set up from along exist), one with sind of the kind of the produce, for 4500, and with two cylinders, each as those new could not exist the cylinders, and as those new could be produce the brown for a flow produce of the best of the sit to the added amother marked in typegraphy. By taking a decreasing of particular flows when ready for press, which can be done in a few minutes, two minutes which and be done in a few minutes, two minutes and types, so to speak, are produced. Irom which displeaned as passay as 40,000 impression on can be taken in the hour; it being in fact, by this means that the proprieture of the Vines and other popular points are said in supply, at an early hour everymental are and in supply, at an early hour everymentaling the extensive demand for their pagern. See Section visits.

A still further development of the art of mind printing is at present (January 1866) in progress. A machine has been constructed in London for the purpose of printing a continues a short of pager, proviously diamped, unrolled from a cylinder, and which receives, as it passes through the machine, and which receives, as it passes through the machine, and the final stage of the provious the machine, and the provious are given from the stood, The impressions on both aides of the shoot. The impressions on both aides of the machine where it receives the impression, it is out by a very augment on horizontal cylinders. As the close the receives the impression, it is out by a very augment process, and the delicated, one above another, in ferral in the machine to be a supple of the process of the first pagern of the receive the impression of the machine, the short will be printed simultaneously on both sides, which cannot be done by Hoo's or any other work more pages of layers on, the Vines other would exceed the space at our deposit.

transferred; with old books, the framely is referred with difficulty, and only by exceeding a digree of one which ordinary operators are not disposed to

PRINTING, Nature See Nature perfects.

PRINT-WORKS, in point of low, are reported by the statute 5 and 9 Viol. 0, 20, so far as reported by the statute 5 and 9 Viol. 0, 20, so far as reported the labour of children young persons, and wormed and the statute of olds to all buildings where persons are employed to point figures, patterns, or disciple cases of blocks to optimize a patterns, or disciple to collon, wook had, far, alth. Hars home or justice of collon, wook had, far, alth. Hars home or justice of collon, wook had, far, alth. Hars home or justice and place are subject to the important and the factorite' maps been, to when perfections and the factorite' maps been, to when perfections of his moder to be study and. Children under 5 years of age are not in the susplayed larger than the study of the partial certification of a a are to be unalityed during the might. Children under 13 mass he same by the parent to acheof for at least 10 days in the year and sertificate of these about 10 days in the year and sertificate of these about 10 days in the years and sertificate of the same about attendances much in obtained before a child can be complayed in a professor. A regimer is to be kept or all the persons employed, and the thorus of employment, and not employed, and the three of the persons to the persons of the act, action of the contained in the set is all.

PRIFOR. See Monarrency. PRINTING, NATURE SEE NATURE DEPOSTURE

## PRI'OIL See MONASTERY.

Impressional on locational cylinders. As the short presses along from the part of the menditive whiters it ecosives the impression, it is not by a very figuration process, and the decisional portions (which are, in hor), single captes of the corresponding of the according to the corresponding of the corresponding of the process are shown the actives. The great difficulty to be overcome at this final cage of the provess are shown the actives making of the corresponding with which the sheets seem out of the machine, but the investor senicidarity expects to ever-must. Should this machine be excessed, it is to ever-must. Should this machine be excessed, it is a super-machine of the sheets will extend by it will be very must be sheet will extinally be dead for many other press. The space excepted by it will be very must be sheet will extinally be dead on the process of a strength of the sheets will extinally be dead on the process of a strength of the sheets will extinally be dead on the process of a strength of the sheets will extinally be dead on the process of a strength of the sheet will be printed in the process of a strength of the sheet will be art of betterpress-printing to motion which would exceed the space at our disposal.

Associated from amorphism to the process of a strength of the sheet with wealth exceed the space at our disposal of the strength of the sheet with water, and then the sheet wealth of the sheet will be art of betterpress-printing to motion which wealth of the sheet is pressulting as required from the plate is an impression has been transferred from which the slacet is pressulting the strength of the sheet will be sheet with the sheet will be sheet will be sheet will be sheet with the sheet will be sheet as the sheet and printed sheet with the plate is another water and each after a side of the sheet water are said from a sheet which the sheet is pressultingly and the will be sheet as a sheet will be sheet as the sheet and the sheet will be sheet as the sheet and the sheet water and the

of places and pensions. His poems, which comprise odes, songs, epistles, epigrams, and tales, are not much read. He has no fire, no enthusiasm, but everything is neat, pointed, well turned; and his lighter pieces are graceful and witty. If there is little inspiration in his verse, there are the polish and felicity of a scholar and man of society.

PRI'SCIAN (Lat. Priscianus), surnamed CESARI-ENSIS, either because he was born or educated in the town of Cæsarea, is perhaps, in point of reputation, the first of Latin grammarians, though one of the last in point of time. He belongs to the middle of the 5th c., if he is not even considerably later, for he is mentioned by Paulus Diaconus as a contemporary of Cassiodorus (468—562 A.D.). He taught Latin at Constantinople, probably to the imperial court, for he enjoyed a government salary. The work which has mainly preserved his name is his Commentariorum Grammaticorum Libri XVIII., dedicated to his patron the consul Julianus. The first 16 books treat of the different parts of speech as conceived by the ancients; the remaining two are devoted to syntax, and in one MS. bear the separate title of De Constructione libri duo. P.'s Commentary is, for the time, a solid and comprehensive work, the production of a man of great learning and good sense, and is enriched with quotations from many Greek and Latin authors no German bishop, Rabanus Maurus (flor. in the 9th c.), was very popular in the middle ages. Besides the Commentary, P. wrote six smaller grammatical treatises, and two hexameter poems of the didactic sort, De Laude Imperatoris Anastasii, and a free translation of the Periogesis of Dionysius. The translation of the Periogesis of Dionysius. The first edition of P. appeared at Venice (1470); the best is that by Krehl (2 vols., Leip. 1819—1820).

—The phrase, 'to break the head of Priscian,' means to grossly violate the rules of grammar.

PRISCI'LLIAN, the author, or rather the chief propagator in Spain, during the latter part of the 4th c., of the doctrines professed by the sect known from his name as PRISCILLIANISTS. The first seed of their doctrines is said to have been carried into Spain by a Memphian named Marcus. P. was a man of noble birth; and by his eloquence and ascetic life obtained so much consideration, that a numerous party, including some priests, and at least two bishops, attached themselves to his school. His doctrine was substantially that of the Manichmans (q. v.). He taught expressly the Dualism and the Docetism of that sect, and it is equally certain that he adopted the moral consequences as to marriage, &c., by which they had rendered themselves obnoxious even to the civil authorities in the East and Africa. He was warmly opposed by two bishops, Idacius and Ithacius; and the council of Casar-Augusta (Saragossa) having in the year 380 condemned his doctrines, a decree for his banishment was issued in the same year. He not only obtained, however, a reversal of this decree, but succeeded in effecting the banishment of his chief opponent, Ithacius. By an appeal to the usurper Maximus at Treves, Ithacius caused P. and several of his followers to be brought to trial, and put to death, in 385; a proceeding which was regarded with so much abhorrence by St Martin of Tours, St Ambrose, and other bishops, that they separated from the communion of Ithacius. The sect did not die out with its founder, though there was a considerable reaction against it at the close of the 4th c.; and at all times through the medieval period we find its traces under various names and forms, especially in the north of Spain, in Languedoc, and in Northern Italy.

be most easily conceived of if we imagine a number of plane figures (triangles, quadrilaterals, &c.) exactly similar in form and size to be cut out of paper or any thin plate, and piled one above the other, and then the whole pile to become one body. It will thus be seen that the top and bottom of the prism are similar, equal, and parallel to each other, and that the sides are plane figures, rectangular if the prism be 'right' (i. e., if in the above illustration the pile of plane figures be built up perpendicularly, and rhomboidal if the prism be 'oblique' (i. e., if the pile alope to one side); but under all circumstances the sides of a prism must be parallelograms. The top and bottom faces may be either triangles, squares, parallelograms, or quadrilaterals of any sort, or figures of 5, 6, 7, &c. sides, provided only both are alike; and the number of sides in the plane figure which forms the top or bottom, of course determines the number of faces of the prism; thus, in a triangular prism, there are 5 faces in all (3 sides and 2 ends); in a quadrangular prism, 6 faces (4 sides and 2 ends), &c. If two prisms, one being 'right,' and the other 'oblique,' have their bases of equal area, and be of the same vertical height, their solid content is the same, and is found by multiplying the area of the base by the vertical height. The Parallelepiped (q. v.) is a quadrangular prism, and the cube is a particular case of the parallelepiped.—Prism, in Optics, is a triangular prism of glass or other transparent substance, its two ends being isosceles triangles, and having most frequently a very acute vertical angle, which gives the prism the appearance of a long wedge. The prism is a most important instrument in experiments on the refraction of light, and, in the hands of the most eminent optical philosophers, has been the means of largely adding to the science of optics. See REFRACTION.

PRISON DISCIPLINE means the method in which criminals, or other persons subjected to imprisonment are managed. In this, which is its original sense, prison discipline, as actually practised, may be good or bad in the estimation of the person speaking of it. Of late, however, the term has obtained a new meaning, having been used to express not merely the practice of ruling prisons, but the science of properly ruling them. It has gone even further, and sometimes has been used to express the principles of penal administration, or the philosophy and practice of punishment. This has arisen from the circumstance, that gradually other punishments have been dropped in this country, and detention within edifices and the grounds attached to them has become almost the only method of punishment for crimes. Torture. exposure in the pillory, and other like dedications of the offender to public vengeance, have been long abandoned as barbarous. Death-punishment has been much narrowed in its application; and transportation, apart from any question as to its effectiveness, has been rendered impracticable, except within a very narrow compass. We get nothing from the practice of the times anterior to Christianity, nor yet from that of the middle ages, to help us in estimating modern systems of prison discipline. They are a development of civilisation; and, contradictory as it may seem to say so, of personal liberty. The institution of slavery renders any such system unnecessary. It removes the function of punishing ordinary criminals from the public administration of the affairs of a state, and places ose of the 4th c.; and at all times through the edieval period we find its traces under various ames and forms, especially in the north of Spain, Languedoc, and in Northern Italy.

PRISM, in Geometry, a solid figure which can estimate the distribution of the state and places it in private hands. Hence, we have no criminal law, properly speaking, coming down to us from antiquity. The corpus juris, so full of minute regulations in all matters of civic right, has very little PRISM, in Geometry, a solid figure which can and cound to be objects of the attention of the law. When impresentant became a function of the state in the administration of justice, it was often our booky, and hence tyransically, assessed, because the practice of awarding it as a punctioned among the practice of awarding it as a punctioned among the practice of awarding it as a punctioned area to present by puritamentary in purities and otherwise in the practice of grown discipline in this country. The constrained Haward Mrs Fry, and other investigation as present discipline in this quantum, whether any practice in which the public amorate was at much involved, should be left to something like more charge so the order one of public amorations, whicher any practice in which the public amorate was at much involved, should be left to something like more charge so the order of the functional and its present disciplines with extreme dare. The public constraints or applicable that to much period in between disciplines with extreme done Too public prison disciplines with extreme done to regulate prison disciplines with extreme done worthy of beyong clean well-vanishments into acts. The public constraints are not worthy of beyong clean well-vanishments into acts of treatments, industrial touches, and chosentors, industrial touches, and chosentors in the order of the purpose of original to the original for the account of the purpose of original tipe industrial touches, and the objections who are best negatimest with the action of the purpose of original tipe industrial tipe in algorithms in the constraint for the purpose of original type industrial and purpose for the purpose of original type industrial and purpose for the purpose of original type in the substance of the greater results, in the shape of the relevant of the more institutions in which the proper cital and alternated life that any present in this, it can, at all events be said that any present in the latter and account to accomplish their complete isolation from sight of or communication with their ra I consed to be objects of the attention of the law.

PRISONERS OF WAR ere those who are captured from the enemy during caval or military operations. By the laws or recognised principles of mar, the entire people of a ranquision lown, state, ar nation become the absolute property of the victors; but civilization has greatly modified this steru role, and, except when a country is devocated for military reasons, it is rare for non-combatant citizens to be subjected to penulties of conquest, mysend the lavying of castributions in money or precisions. The combatants who have laid down their arms become prisoners of war. Their lives and filterly are at the disposal of their comparence, and even in malern thus, their lives are associations taking, as, for instance, when Napoleon put the Turkish personers to death at Jaffa in 1790; otherwise, prisoners of war are kept to isoninement such positions of they are exchanged for promotion of district comparence assisting to the personers of they are exchanged for promotion of district comparence assisting to the subject prisoners of they are exchanged for promotion to district the person of the part of the personers of the personers of the subject to the form of their years manufactured in the personers of the PRISONERS OF WAR on those who are

authoratly inhome. In an out time, the resi-ment of prisoners of war was far more every 12. the times ward it was no accommon thing to pos-the whole alight male population of a compact state to the award, while the weams and relation were messed. Although the parting to should of state in the word, while the purion to death of prisoners became the frequent, they and that the distinct were commonly related to clavery to a result a period as the Ethi current, they are that the time, the more humans realized to exchange prisoners come into produce. Notwills cardinater request exchanges here outdoors of prisoners come into produces. Notwills cardinater of prisoners come into produces. Notwills cardinater request exchanges here outdoors of prisoners as a mulato diveous war. In 1814, these 17,000 French were princers in Frighted, while 10,200 English languaged of in the prisone of Friences. See Except Philadelli with a two of the most benefited, with and to the prisone of Friences. Purpose of the most benefit of the second of the most benefit of the contains an immoner pumper of bands and current on an active trade in fluts, adultary gives, every exact stad wares. Among the edition are 15 mosques. Prop upwards of 20,000.

PRISTUNA a town of European Turkey, in the

PRISTENA, a town of European Turkey, in the system of Usking. 30 miles morth-morth-max of Prior and, stands on a bill, and is the most remainer able town in Old Serves. Pop. about 10000.

## PRISTIS. San SAWRING.

PRISTIS. See Sawerett.

PRISTI

'the large' or 'wide'—the legend of P. itself seems to record some historical fact regarding the civilising influences exerted by a great king of Hindu antiquity.

PRIVATE, the title applied in the British army to a common soldier of the cavalry and infantry; the corresponding rank in the artillery being gunner or driver, and in the engineers, the sapper. The pay of a private is one shilling a day in the infantry, and ls. 3d. in the cavalry—exclusive, in each case, of one penny a day for beer-money. A private in the cavalry is sometimes called a trooper.

PRIVATEER, a ship owned by a private individual, which, under government permission, expressed by a Letter of Marque (q. v.), makes war upon the shipping of a hostile power. To make war upon an enemy without this commission, or upon the shipping of a nation not specified in it, is Privateering was abolished by mutual piracy. agreement among European nations by the Treaty of Paris in 1856. It is doubtful, however, how far that abolition would stand in a general war, for privateering is the natural resource of a nation whose regular navy is too weak to make head against the maritime power of the enemy, especially when the latter offers the temptation of a wealthy commerce.

PRI'VET (Ligustrum), a genus of plants of the natural order Oleaceæ, containing a number of species of shrubs and small trees with opposite leaves, which are simple and entire at the margin; the flowers small, white, and in terminal panicles; the calyx slightly 4-toothed; the corolla funnel-shaped and 4-cleft; the stamens two, projecting beyond the tube of the corolla; the berries 2-celled. COMMON P. (L. vulgare) is a shrub growing in bushy places and about the borders of woods in the middle and south of Europe, and in some parts of Britain, now also naturalised in some parts of North America. It has half-evergreen, smooth, lanceolate leaves; and berries about the size of peas, black, rarely white, yellow, or green. The flowers have a strong and sweetish smell; the leaves are mildly astringent, and were formerly used in medicine; the berries, which hang on the shrub during winter, have a disagreeable taste, but serve as food for many kinds of birds; they are used for dyeing red, and with various additions, green, blue, and black. A rose-coloured pigment obtained from them is used for colouring maps. The wood is hard, and is used by turners, and by shoemakers for making wooden pegs. P., although not spiny, is much used for hedges, often mixed with some spiny shrub, or with beech. It bears clipping well, and grows well in the smoke of towns, also under the shade of trees. —A number of species of P. are natives of different parts of the East, and some of them have begun to be introduced into shrubberies in Britain.—All kinds of P. grow readily from cuttings.

PRI'VILEGE (Lat. privilegium, from privata lex, a private law), a special ordinance or regulation, in virtue of which an individual or a class enjoys certain immunities or rights from or beyond the common provisions of the general law of the community. It differs from a dispensation inasmuch as the latter merely relaxes the existing law for a particular case or cases, while the privilege is a permanent and general right. Of ancient and medieval legislation, the law of privilege formed an important branch; and, in truth, the condition of the so-called 'privileged classes' was in all respects different, socially, civilly, and even religiously, from that of the non-privileged. canon law, there were two privileges enjoyed by frequency of the historical allusions to them-the 'privilege of the canon' (privilegium canonis) and the 'privilege of the forum' (privilegium fori). By the former, the person of the clergyman, of whatever degree, was protected from violence by the penalty of excommunication against the offender; by the latter—known in England as 'benefit of clergy' (q. v.)—the clergyman was exempted from the ordinary civil tribunals, and could only be tried in the ecclesiastical court. Most of the purely civil privileges are abolished throughout Europe by modern legislation.

PRIVILEGED DEBTS, in the Law of Scotland, such debts as are first paid out of certain funds. Thus, when a man dies, a certain sum is allowed out of his estate for Mournings (q. v.) to the widow and children. In case of bankruptcy, servants' wages are privileged to a certain extent -Privileged Deeds are holograph deeds, which are exempted from the statute which requires other deeds to be signed before witnesses.

PRIVY-CHAMBER, GENTLEMEN OF THE, officers of the royal household of England, instituted by King Henry VII., to attend on the king and queen at court, and in their progresses, diversions, &c. For a number of years past, no services have been required of these officers, and no salary or fee is attached to the office. There are also four Gentlemen Ushers of the Privy-chamber, who are in regular attendance on the sovereign, waiting in the Presence-chamber, and attending on the royal person; they have the honour of conducting her Majesty, in the absence of the higher officers.

PRIVY-COUNCIL (consilium regis privatum), an assembly of advisers on matters of state appointed by the sovereign. The Privy-council of England existed at a very early period in the history of the country. It was in its beginning a small permanent committee, or minor council, selected by the king out of the great council, or parliament; and in its powers were included—what still forms one of its functions—the right to inquire into all offences against the state, and to commit offenders for trad before the proper courts of law. It also frequently assumed the cognizance of questions of private right, a practice against which the statute 16 Charles I. o. 10 was directed, enacting that neither king nor council should have any jurisdiction in matters regarding the estates and liberties of the subject. which should be tried in the ordinary tribunals of the country. The Council in early times consisted of the Chancellor, the Treasurer, the Justices of either bench, the Escheaters, the Serjeants, some of the principal Clerks of the Chancery, and other members nominated by the king, who were generally bishops, earls, and barons. The Star-chamber and Court of Requests were both committees of Privy-council The number of members, which had originally been 12, was gradually increased; and when the large number had become inconvenient, the sovereign sought the advice of a select body of the more influential among them. Charles II. limited the influential among them. Charles II. limited the number of councillors to 30, 15 of whom comprised the chief officers of state and the ex officio members, to whom were added 10 peers and 5 commoners named by the sovereign; and it was intended that the Council, thus remodelled, should practically resume its original duties, and have the control of every part of the executive administration. The Court of Privy-council has, however, long cased to discharge the function of advising the crown on the general affairs of government and state policy, a select number of the body, under the denomination of the Cabinet Council, forming the recognised the clergy, which deserve especial notice, from the executive council of the crown. See MINISTRY. The

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mertage. Mostings of Council are mently hold as intervals of three or how weeks at her Majouty's readones; Mostings of Council are mently hold as intervals of three or how weeks at her Majouty's readones; and the attendance of six privy-councillors at least, with one of the clerks of Council, is considered in every to constitute a council. A privy-councillor ment be a external-hom addject of Great Britain. The other is conferred by the acvercing a committion, without any patent or grant, and completed by taking the earth of offers. The duries of a privy-councillor, as demail by the oath, are—to the best of his discretion, only and impertially to alvie the king; to keep seem his consect to accord corruption; to strengthen the limit council to all that by them is thought good for the king and in hold; to orthorous the limit country, and to do all that a true council or ought to do to his covercing lord. The outloop the country, and to do all that a true council or ought to do to his covercing lord. The outloop is country to do to be a surveying that Prvy-mental continues to oath for six menths' longer, unless seem of documental by the accessor. Insendantly on the document all proclaims his account, the Land Chanceller allegance, after which a privy-mental and hold and the account of the Privy-mental and hold, and the account makes a doclar the produced in hold, and the require outle.

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secule the advice of the Pringenenci, is also empowered to issue proclamations, which, however, and making it falons to respon against him or must be in accordance with and in furtherance of, the law of the land. See Procure Arrivs.

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ancient, and was revived by Charles II. in favour of the Earl of Shaftesbury.

Scotland possessed a Privy-council, which was merged in that of England by 6 Anne, c. 6. There is a Privy-council for Ireland, which at present consists of 58 members, who are sworn pursuant to a sign-manual warrant directed to the Lord Lieutenant

PRIVY-COUNCIL (COMMITTEE OF) ON EDUCATION. Till within the last thirty years, popular or primary education in England was left in the hands of individuals and societies. The only Societies of importance which endeavoured to overtake the enormous educational destitution which prevailed, were the British and Foreign School Society, founded under the patronage of George III.; and the National Society, of more recent date. The first-mentioned Society endeavoured to get rid of all religious difficulties by avoiding the use of catechisms in the school, and contining themselves to the use of the Bible alone. The Church party, however, felt that in accepting for the children of the country a religious training so vague, they were untrue to their principles, and would probably fail to secure for the young any efficient religious instruction at all. Accordingly, the National Society was set on foot as a specially Church institution. The object of both these Societies was, by means of contributions collected from benevolent persons, to aid in the foundation and maintenance of elementary schools throughout

England and Wales.

The prevailing destitution was, however, too widespread to be met by voluntary associations, and it consequently became necessary that the State should take some share in the education of the people. Parliamentary grants of small amount were made, which were distributed by the Treasury under regulations issued in 1833, the chief of which was as follows: 'That no application be entertained by the Treasury unless a sum be raised by private contribution equal, at least, to one-half of the total estimated expenditure. These grants were for the purpose of erecting school-buildings. In 1839, after considerable opposition, it was resolved to increase the parliamentary grant, and to appoint a Committee of Her Majesty's Privy-council to administer it. On the 3d June 1839, an order of Council laid down, that the grants of previous years not yet appropriated, as well as the grant for the current year, should be expended for the erection of schools, and that £10,000 voted for Normal Schools in 1835 should be given in equal proportions to the British and Foreign and the National Societies. The Privycouncil Committee did not at first contemplate aiding any schools but those in connection with the two Societies which we have just named; but in September of 1839, they resolved to aid other schools, where special circumstances prevented their affiliation to the Societies. In the course of a year or two it came practically to this, that all schools were aided in which the Bible was daily read from the authorised version.

The various religious denominations, under the influence, partly, of the strong pecuniary inducement held out by the Committee of Council, now began to exert themselves to erect schools, and to claim state aid. The Committee of Council, seeing the large probable increase in the number of schools requiring to be maintained partially out of the state funds, had their attention specially directed to the principles of their administration, and the conditions on which alone aid was to be granted. The first measure of importance was the appointment of inspectors of schools. These were appointed by Her Majesty; but the Church

of England was permitted to exercise a veto on those nominated for the inspection of Church schools, and the dissenting education committees were allowed a similar privilege with reference to those nominated for dissenting schools. No school was to be admitted to government aid in any form which did not declare its willingness to submit to inspection. The next measure of importance was the determining of the conditions on which aid should be given, first, for the erection, and, secondly, for the maintenance of schools. Grant for the former purpose were given in proportion to the number of children to be educated and the amount of money raised by private contribution.

In 1846, the first step seems to have been made towards making grants for the maintenance of schools. It was resolved to apprentice promising boys to their teachers—these boys to give assist ance in the school-work, and to be paid annual stipends by government. The masters were to stipends by government. The masters were to give special instruction to these boys in terms of a programme drawn up by the Committee of Council, and they were to be paid a small sum per annum for discharging this duty. At the same time, it was resolved to distribute gratuites annually among deserving teachers.

The course of instruction for these apprentices,

who were to be designated pupil-teachers, extended over five years, and their remuneration was arranged

as follows: First year, £10; second, £12, 10s; third, £15; fourth, £17, 10s; fifth, £20. To schools taught by the humbler class of teachers, stipendiary monitors were allowed at a smaller rate of stipend.

In contemplation of the close of the apprenticeship of pupil-teachers, it was further resolved to grant them a scholarship or bursary, to enable them to pursue their studies at one of the numerous male and female normal schools which had come into existence; and at the conclusion of their training, to allow a grant of money to the normal school to which they had resorted. The Queen's Scholarship as the bursary was called, was fixed at £20; and the grants to the normal school at £20, £25, and £30, according as they had trained the student for one, two, or three years—two-thirds of these sums being allowed in the case of female students. It was further necessary to contemplate the comple-tion of the normal-school training, and to endeavour to secure for the public service the well-trained teachers who had been educated at the public expense. Accordingly, it was resolved to grant to teachers sums ranging from £15 to £30 per annum (and two-thirds of these sums in the case of females), provided the school-buildings in which they taught, and the character of their teaching, were satisfactory to Her Majesty's inspectors. A condition, afterwards added, was, that the teacher should receive from local sources, including schoolfees, not less than twice the amount paid by government, of which one-half should be from voluntary subscriptions. The amount which the teacher might claim, besides being payable only on the conditions stated above, was made partially dependent on the grade of certificate obtained at the normal school. The certificate was, and still continues to be, granted on the student's passing a satisfactory examination in all the subjects taught in elementary schools, in addition to physical geography, and either mathematics or Latin.

These are the principles of administration which have continued to regulate the action of the Privy

council, both as to the class of schools aided and the manner of aiding them, up to the presert date. The consequence has been an astonishingly upid increase in the number of primary schools and

germal entents or colleges; of the latter, there are about 40 to fixgland and Southern L.

nermal schools or colleges; of the latter, there are about 40 in Buzinah and Sectional.

Two years ago, a new code one introduced, which same into full operation, in Jone 1902. The protesses of this social were supported by a Boyal Common on appointed to impose into the state of pricary inciracition. They reported a worl of selficient attention in elementary solveds to the yearser civilizen and to the issue observables. It had no keeps that, in 1859, a Minute had been seemal by the Privy control anothing order is in every child who had attended 175 days in the same of the year. Accordingly, with a stew in simplify their administration and to reache it near attained the residuant of the residual and transfer in pay innerdarile only in the favor administration and to residual actions. Accordingly, with a stew in simplify their administration and to residual near attained, the Privy sounced, by the New or Regional Code, visualized in pay innerdarile only in the favor administration and a superior administration and to residual near a superior and similar distribution. The managers of earth a board similar distribution. The managers of earth a board are, under the Revised Code, required to pay the teacher, while his in a banger are direct connection with government, and to copy a or administration of the foundary of the town of the pay the transfer by Her Majestr's inspecte, but they have no direct connection with provenient, and to copy and anothers, either adult or in the foundary of the two down one boy, traving in local autocopy of the pay the principal matter or motions (to the down one boy, traving in feat and pay thouse to have the down one boy, traving in feat autocopy of the pay the second a subject of the processes of the special action of processes of the special and approach of processes of the processes of the payment of the royal to accommend the schools—excellent in these exists of the travel was insued in 1864, which is now Gannary 1865) taking evidence on the whole question as at affects Scatland.

PRIVY-PURSE, Knower or rue, an efficier of the royal homobold charged with the payment of the private expresses and charities of the everydre. He is independent of the great afficers of the homo-hold, and has no control over any official or homo-hold charges. The office is of modern creation.

PHILY REAL. The seal appeaded to grants which are afterwards to pass the Great Seal, and to dominants of minor importance; which also not require the Great Seal, which are afterwards to pass the Great Seal, and to dominants of minor importance; which also not require the Great Seal. The officer who has the controlly of the Privy and was at one time called the Kepper, and afterwards the Lerd Privy-seal. As early as the reign of Edward HL, he was a number of the arown. The Lord Privy-seal is now the Great Seal during pleasure. Since the reign of Hamilton the control of the privy and has been the warrant of the legality of greats from the crown, and the artherity for the Lord Chancellar to safe, the Great Seal during pleasure. Since the reign of Hamilton is controlled to the legality of greats from the crown, and the artherity for the Lord Chancellar to safe, the Great Seal Sech grants are styled inter-potent, and the office of the Lord Privy-real is one of the crown as the continuery continuer in this, that the great Seal. Such grants are styled inter-potent, and the office of the Lord Privy-real is one of the crown as the captain has thromout and the captain has thromout and of the patient of minor of the price of the Lord Privy-real is not the captain has thromout and of the section of the captain has thromout and offices of the throughout the property of fine captain to contain the captain to contain the captain has thromout and of the property of fine price of the parity of the price of the privilege of the price of the privilege of the privi

Appartments through which they must peen because their validity. Until morethy, all letterpries that the grant of apparatments throthes are the more, of presents of invention, absolver, on remarking, persons, and the of because in a mineral, its, repulsed to peer from the senses in a mineral, its, repulsed to peer from the Supert Office, and the Proposed Office, by the superscripture, and the equations of the close, of the Supert Office, and the equations of the close, of the Supert. These Supert bills were the warrant for the Proposed, and an the Proposed Land Connection, by whom the patients were engaged and excepted in the office of the Orest Sud. The state II and 12 Vect a 82, holished the Supert Office, and emoted that warrants under the varial superminant, prepared by the Attorney general and Solicitor general, within furth the tener and effect the letter pot at to be granted ablies of the letters paid in the prompet normal and a signal counter and that the sign manual as signal counters must and that the sign manual as signal counters must and existed should be entitled a warrant to the Lord Chauselber to pure letters paid a make the format Sud. This statute ab-dished the previously-existing offices of Chrise of the Supert and Close of the fact of the Supert and Close of the Survey and Thora is a Privy-scal in Scattard, which is

There is a Privy-scal in Scatland, which is seed to authoritizate royal grants of personal or as agreable relies. Bights cook as a subject would town it by and patient, are transmitted by the sovereup maker the Privy-sal.

under the Proyestl.

PRIME, PRIME-MONEY, terms having concence to properly captured from an enemy, or to enemy's properly captured from a mentral in toof war. The enementations under which such capture is putilitable are stated under Carrons, as regards naval operations; military prize and its distribution to the array are described nodes. Boory. It remains only, therefore, to notice the grandlers taken in respect to vessels and properly captured by the navy. On a slip being taken, also must be and to a port belonging to the capturing power, where the Court of Admirally, on full ovidence, adjudicates whether she is tawied price in then add; or if a slip-of-war, a sertime allowance per gun is granted by the state. The produce of the cale or grant is belign in the hands of the Accountant greenal of the Navy, for distribution in the officers and men who assisted at the capture. The act produce of the sale or grant is first divided rateably among any ships (if there be more than east concerned in the capture. The share of each ship is then divided into adjust aspul parts. If also not employed under the orders of a log officer, begins executely, and the capture to supplie on the first divided rateably among any ships (if there he more than each company to the order of our expectation in the capture of the sale of grant is first divided rateably among any ships (if there he more than each employed under the capture of suppliers, begins executely, and the capture of our order of our employed of these and warnest of the capture ranks, one cight posses to the middle pone of both is divided and the remaining one to the noise that warnest others, and there are not a constitute and only the capture of the commitments, and they are made and warnest others, and they capture and an among the commitments, and they are made as a supplemental to the commitments, and they are made to the commitments.

natural law, one would suppose that the tribunals of the captor's country are no more the rightful exclusive judges of captures in war, made on the high seas from under the neutral flag, than are the tribunals of the neutral country. Nevertheless, such is the rule of international law, which vests this jurisdiction in the prize-court. In Britain, the court is created by commission under the Great Seal, and the judge of the Admiralty Court is usually appointed. Lord Stowell was the judge during the French war, and, during the time he sat as judge, delivered many important judgments in this difficult branch of the law.

PRO'A, commonly known as the 'flying proa,' is a peculiarly-shaped cance in use by the natives of the Eastern Archipelago, and especially by the Ladrone pirates. It is about 30 feet in length by 3 in width, and has the stem and stern equally sharp, so as to sail backward or forward without being turned round. One side is flat, and in a



Pros.

straight line with the stem and stern; the other side is rounded, as in ordinary boats. This peculiar formation would make it liable to be easily upset, were it not for a framework which projects to windward, supporting a weight which counterbalances the pressure of the wind on the sail. The sail resembles the ordinary lug-sail, and is formed of mat. Slight variations from this form are found, but the principle of construction is the same.

PRO'BABILISM (Lat. probabilismus, a barbarous technical word, from probabilis, probable), in Roman Catholic theology, means the doctrine regarding the use of so-called 'probable opinions' in guiding the conscience as to the lawfulness or unlawfulness of any particular action. The word came prominently into discussion in the 17th c., and seems now fully accepted as a technical name. As the ground of the doctrine, it is assumed that, in human actions, absolute certainty is not always attainable as to their lawfulness or unlawfulness. Short of this certainty, the intellect passes through the stages of 'doubt' and of 'probability.' In the former, it is swayed between conflicting views, so as to be unable to decide, or even to approach towards deciding, what is true. In the latter, although there is a conflict of views, yet the reasons in their favour are not so equal that the intellect cannot see preponderating motives in favour of the truth of one or of the other. Moreover, in the conflict of views, another element will arise, as to their comparative 'safety.' that is.

the greater or less danger of moral culpability which they involve; and this greater or less moral 'safety' of a view may, or may not, coincide with its greater or less 'probability.' The doctrine of 'probabilism' is founded upon these distinctions; and it presents itself in four different schools, all of which agree in professing that it is lawful, in certain cases, to act upon opinions which are merely 'probable.' Opposed to all these four, is the school of Anti-probabilism, which rejects altogether the use of probable opinions, and requires that an opinion shall be absolutely morally certain, in order that it may be lawful to act upon it. The four schools of probabilism are called: Probabilism Simple, Equiprobabilism, Probabiliorism (from probabilior, more probable), and Tutiorism (from tutior, more safe). The first holds that it is lawful to act upon any probable opinion, no matter how slight its probability. The second requires that the opinion shall ability. The second requires that the opinion shall be 'solidly probable,' but holds that, provided it be really probable, it is lawful to act upon it, even though the conflicting opinion should be equally probable. The third, in the conflict of probable opinions, will only permit us to act on the more probable of the two but remits this even when probable of the two; but permits this even when the less probable adverse opinion is the 'more safe.' The fourth requires that in all cases the more safe opinion shall be followed, even when the less safe opinion is much the more probable. commonly said that the system of probabilism is modern; but this is only true of the discussions regarding it, for the doctrine itself, in some of its forms, is as old as the study of ethics, even considered as a moral science. The disputes regarding it arose with the science of casuistry, when men, in the 16th and 17th centuries, began to reduce morals to a system. It formed a leading subject of the controversy between the Jesuits and the Jansenists, although it is a great, while it is a very common, mistake to suppose that all the Jesuits were probabilists, and that all the Jansenists were opposed thereto. Very few Jesuits, indeed, were of the school which is chiefly assailed in the *Provincial Letters* (see PASCAL), that of Probabilism Simple. Without entering into the history of this very curious controversy, it will be enough to say that the Roman Church, while condemning the two extremes—the extreme of anti-probabilism, which excludes all use even of the most probable opinions, and the lax extreme of simple probabilism, which accepts even the slightest probability as sufficient—has left the intermediate opinions for free discussion. The great modern master on the subject is St Alfonzo de Liguori, whose system may be described as a kind of practical probabiliorism, in which, by the use of what are called abiliorism, in which, by the use of what are called reflex principles, an opinion which objectively is but probable, is made subjectively the basis of a certain and safe practical judgment. There can be no doubt that the system of probabilism has been pushed by some individual divines to scandalous extremes; but it is only just to add that these extremes have been condemned by that these extremes have been condemned by authority in the Roman Church; and that, on the other hand, the principles of the higher Roman schools of probabilism are substantially the same as those of all moralists, whether of the old or of the new schools of ethics.

views, so as to be unable to decide, or even to approach towards deciding, what is true. In the latter, although there is a conflict of views, yet the reasons in their favour are not so equal that the intellect cannot see preponderating motives ality. They maintain the Scriptural or Christian in favour of the truth of one or of the other. Moreover, in the conflict of views, another element will arise, as to their comparative 'safety,' that is,

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leave, no arguments against pandling cas be formaked at all comparable in power with these
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objections, such as the (escaled) religion one, that "to in see the are even, the chance of three seasons are even.

Third Case—What is the chance of three seasons all coling Providence," Ac.; but, like many other both head and tail in two towns of a count. Remark similar assections, there are founded on a total that the same decimal action of three seasons.

ignorment of the uniture of the solones, and, therefore, although permittee, may be easily fronted with merited contraspe. The authors of so a dept time residue of the Irodinate who attempted to amade hand former great takes up, become "I is irreligious to pry into the mysteries of nature. It appears to us that has been mathed of authors it the promples of the subject within our occurrity narrow limits, will be to introduce districtions, the, as they may be called for, in the croppe of a few elementary illustrations, instead of elaborately premium them.

First Class—The simplest possible thin-trations are applied by the common process of 'Instead's evin, with the result of 'head' or 'tail.' Pul. II for head, and T for tail. Now, the result of one loss anders the opin should full on its edge (whall is practically improached, most be either H or T.

H or T.

Also, if the coin be not or feelinged as to be negrelikely to fail on one said than the other (as, low
lately to fail on one said than the other (as, low
lately to fail on one said than the other (as, low
last anex, is the case with braded direc, these results
are spatially (fleely) or, in technical language, quantly
probable. To determine numerically the likelihood
or the probability of willow, we much assign come
memorical value is absolute actionals. This value
is mently taken as union so that a probability. If
when it absolute actionly, is always expressed by
a proper fraction. Happen that p is proper
fraction) represents the probability of T, becomes
the two events are upually likely. But one are
other was happen; homes, the sum of the equals
probabilities must represent cortainly. That is,

$$p + p = 1$$
, or  $p = \frac{1}{p}$ 

Thus we have analogued a numerical value to the productidity of either H or T, by finding what properties each hears to accreasely, and analogues to the latter a simple numerical value.

Suppose, as a sections, the coin to be so unlate man, each as those supertimes made for sweingling purposes, with H on each side. Then we won't have in one ton.

H or H;
i. a., H is certain, or its probability is 1. There is
no possibility of T, and therefore its probability is
0. Absolute impossibility is therefore represented
by the numerical value of the probability becoming

Second Case.—Suppose a fair' cain to be bread twice in sucrement. The event must be can if the

H. H. H. T. T. H; or T. T.

Now all four are evidently equally likely; i.e., their probabilities are equal. But one of them mean appear—hence the sum of their probabilities amounts to reclaimly, or i. That is, each of the four cases has a probability measured by the fraction 1

Here we may introduce a new term. What are the olds against H. H? The answer is, the chance or probability of H, H is 1; that is, one case to give

is favourable, hence there are nutreourable, and the odds are said in he if to I equiest the event. In general the adds against any event is the ratio of the probability that it will not, in the probability that it d hoppen. Thus, in the first case allows, the odds against H

chance of head followed by tail, in two tosses?' The latter question was answered in the Second Case, for the chance of H, T was there shewn to be  $\frac{1}{4}$ . The present event contemplates either H, T or T, H—and its probability is therefore  $\frac{1}{4} + \frac{1}{4}$ , or  $\frac{1}{2}$ , since each has the separate probability  $\frac{1}{4}$ . Or we may reason thus: Of the four possible cases of two tosses of a coin, two give both head and tail—all four are equally probable—hence the probability is 2 in 4, or 1 in 2; i. e.,  $\frac{1}{2}$ .

Fourth Case.—What is the chance of throwing H in two tosses? Remark that this is not the same question as, 'What is the chance of H once only in two tosses?' The latter question is that of the Third Case merely put in a different form. Nor will it do to answer our question thus:

Chance of H in first throw

Chance of H in second throw =

Therefore chance of H in two throws  $=\frac{1}{2}+\frac{1}{2}=1$ . For by this reasoning it would appear that we must get head once at least in two throws; which is obviously absurd, for we may have T, T.

This very elementary example shews how delicate the reasoning in this subject is, and how liable one is to make (complacently) the most preposterous

mistakes.

The error of the above process is introduced by the fact, that we have not considered that if H be obtained in the first throw, our object is attained, and no second throw is required. The correct work is this-

Chance of H in first throw  $=\frac{2}{3}$ 

If H come, the game is finished. Chance of T in the first throw, in which

case we must throw again,  $=\frac{1}{2}$  Subsequent chance of H in second throw  $=\frac{1}{2}$ 

Combining these, we have-

Chance of H at second throw only  $=\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$ Add chance of H at first throw

Sum, or chance of H in two throws

A simpler method is this. The possible throws, all equally likely, are, as before-

The first three of these satisfy the requirements of the question; i. e., the required event has 3 chances in 4 in its favour, or its probability is 3

Fifth Case.—The chance of H in any one throw is  $\frac{1}{2}$  (by First Case). The chance of H, H is  $\frac{1}{4}$  (Second

Case). Now  $\frac{1}{4} = \frac{1}{2} \times \frac{1}{2}$ ; i. e., the chance of the joint occurrence of two independent events, at least in this simple case, is the product of their separate probabilities. Contrast this with the principle, already several times employed, that the probability

of an event which may arise from one of a number of causes (no two of which can coexist), is the sum of the

separate probabilities. Simple proofs of these statements, in all their generality, will now be given, along with various other important propositions.

(A.) If an event may occur in p ways, and fail in q ways—all being equally likely—the probability of its happening in one trial is  $\frac{p}{p+q}$ , and of its failing,

—and the odds in its favour are p:q.

The simplest way of conceiving this, and many other hypothetical cases, is to suppose one ball to be drawn from a bag which contains a number of balls, differing from each other in colour, or in some other quality not distinguishable by the touch Suppose the bag to contain p white balls (W), and q black ones (B), and one ball to be drawn; what is

q black ones (b), and one ball to be drawn; what is the chance of its being white? Here there are p chances in favour of a white ball being drawn, and q chances against it—these being all equally likely, or having equal probabilities—the chance of W is therefore p in p + q; i. e, is

expressed by the fraction,

$$\frac{p}{p+q}$$

The chance against W is q in p + q, or

$$\frac{q}{p+q}$$
.

And the sum of these fractions is 1, or certainty, as it ought to be-for the ball drawn must be either W. or not W.

(B.) If an event may occur in p ways, and fail in q ways, all being equally likely—what are the chances of (a) its happening twice, (b) its happening the first, and failing the second, (c) its failing the first time, and happening the second, and (d) its failing twice, in two trials?

Taking the illustration in (A) above, we see that

there are p independent ways of succeeding in the there are p independent ways of succeeding in the first case, and p in the second; hence, there are  $p \times p$ , or  $p^3$  independent ways of succeeding twice. For any one of the first p may occur along with any one of the second. But the whole possible number of ways of experimenting twice is (p+q)(p+q), (p+q)(p+q). or  $(p+q)^2$ ; hence, the

Chance of (a) i.e. succeeding twice, is  $\frac{p^3}{(p+q)^3}$ Similarly, chance of (b) is

w w (c) is 
$$\frac{qp}{(p+q)^2}$$
w w (d) is 
$$\frac{q^2}{(p+q)^2}$$

The sum of these is  $\frac{p^3 + 2pq + q^3}{(p+q)^3} = 1$ , as it ought

(C.) An attentive consideration of (B) shews us that when we have the independent probabilities of two events, the probability that they will jointly occur is the product of their separate probabilities.

Thus, for W, in first trial, chance is  $\frac{P}{P+}$ 

Whose product is  $(\frac{p^2}{(p+q)^3})$ ; the probability of W is each of two successive trials

Again, for W, in the first trial, chance is second

Whose product is  $\frac{pq}{(p+q)^{2^*}}$  which is found above to be the chance of WB. And so on.

(D.) This may be generalised as follows—the process will be evident to all who can understand

the very elementary algebra employed:

Certainty = 
$$1 = \frac{(p+q)^n}{(p+q)^n} =$$

$$p^n + np^{n-1}q + \frac{n \cdot (n-1)}{1 \cdot 2} p^{n-2} q^2 + \dots + q^n$$

by the Binomial (q. v) Theorem of Newton. Now the parts of this expression—i. e.,

$$\frac{p^n}{(p+q)^{n}}, \frac{np^{n-1}q}{(p+q)^n}, \dots, \frac{q^n}{(p+q)^n}$$

represent, obviously, the chances of W n times, W n-1 times and B once, W n-2 times and B twice, ............ B n times, in n trials, where the order of occurrence is not considered.

If the order be considered, the chance of any arrangement, such as WBWWBBBW, for instance, is evidently

$$\frac{p \cdot q \cdot p \cdot p \cdot q \cdot q \cdot q \cdot p}{(p+q)^{6}} = \frac{p^{4}q^{6}}{(p+q)^{6}}$$

But the chance of 4W and 4B in 8 trials, without respect to order, is as above, the term containing p'q' in the expansion of  $(p+q)^{\bullet}$ , divided by  $(p+q)^{\bullet}$ \_i.e.,

$$\frac{70 p^4 q^4}{(p+q)^4}$$

To take a simple example: if there be 2W and 1B in a bag, and each ball be replaced immediately after drawing, the chance of W 4 times in succession is  $\frac{2^4}{3^4} = \frac{16}{81}$ .

Of the particular combination WBWB, the chance is  $\frac{2}{3} \cdot \frac{1}{3} \cdot \frac{2}{3} \cdot \frac{1}{3} = \frac{4}{81}$ .

But the chance of W twice and B twice, without respect to order, is  $6\frac{2^2 \cdot 1^2}{3^1} = \frac{24}{81}$ ; the numerator of the fraction being the term of  $(2 + 1)^4$  which contains the product  $2^2 \cdot 1^2$ .

(E.) From the preceding results it is obvious that the probability of the joint occurrence of any set of independent events is the product of their separate

probabilities.

(F.) We may vary the process by supposing that there are several bags, each containing some balls, which may be white or black; but the number in each bag, and the proportion of white to black, being any whatever. One ball only is to be drawn, what is the chance that it is W?

If n be the number of bags, the chance that the ball will be drawn from any particular bag is [see (A)]. And if in that bag there be p of W and q of B, the chance that W will be drawn from it is  $\frac{p}{p+q}$  [see (A)].

Hence the chance that W is drawn, and from the particular bag, is,

$$\frac{1}{n} \cdot \frac{p}{p+q}$$
 by (E).

And the whole chance that W is drawn is the sum

of all the chances,  $\frac{1}{n} \cdot \frac{p}{p+q}$ , for each of the bags.

Thus, let there be 5 bags, containing, respectively, WB, WW, BB, WWB, WWW; our chance is

found as follows: The chance of the ball being drawn from any particular bag is  $\frac{1}{5}$ , since all are equally likely to be chosen. Then, supposing the first chosen, the chance of W is  $\frac{1}{9}$ ; if the third be chosen, the chance of W is 0, &c. Hence, on the whole, the chance of W is

$$\frac{1}{5} \cdot \frac{1}{2} + \frac{1}{5} \cdot 1 + \frac{1}{5} \cdot 0 + \frac{1}{5} \cdot \frac{2}{3} + \frac{1}{5} \cdot 1 = \frac{19}{30}$$

(G.) Hence, if an event may happen in consequence of any one of a set of causes, such that the action of one excludes that of the others; its probability is the sum of the products formed by multiplying the chance of the action of each cause by the chance that that cause, if operating, will produce the desired event.
We might easily extend this very simple series of

results, but our limits restrict us to an attempt to shew more the extent of the subject than the details of its application to any particular set of questions. We therefore reluctantly pass to the consideration

of an inverse problem or two.

(H.) An event has occurred, which may have arisen from any one of a set of mutually exclusive causes: to determine the probability that any particular cause was the efficient one—the probability of the event's happening, when any particular one of the causes operates, being known.

As a simple example will shew us how to proceed in the most general case, take the 5 bags of (F) above. The chances of drawing W from them are, in order,  $\frac{1}{2}$ , 1, 0,  $\frac{2}{3}$ , 1. Suppose W has been drawn, what is the chance that it was drawn from any particular bag? It is obvious that the chance of W having been drawn from any particular bag is proportional to the chance that, if that bag had been selected, W would have been drawn from it. Hence, if p1,  $p_2$ ,  $p_3$ ,  $p_4$ ,  $p_5$  be the chances that the several bags furnished the W actually drawn, we have

$$p_1:p_4:p_4:p_4:p_4:\frac{1}{2}:1:0:\frac{2}{3}:1,$$

with the additional condition, that the ball must have been drawn from one of the bags, and therefore

$$p_1 + p_2 + p_3 + p_4 + p_5 = 1.$$
From these, by elementary elements we have

From these, by elementary algebra, we have

$$p_1 = \frac{3}{19}, p_2 = \frac{6}{19}, p_3 = 0, p_4 = \frac{4}{19}, p_5 = \frac{6}{19}$$

And a very simple application of algebra will easily conduct us to the general formula for any such

(I.) If the nature of a cause is known only by its results, we have an interesting case of simultaneous application of the direct and inverse methods.

Thus, a bag contains 3 balls, each of which may be either black or white. A ball has been drawn from it on two occasions—replacing before drawing—and on each of these occasions the ball was W. What is the chance that a third drawing will give a black ball?

The contents of the bag are obviously one of the following—viz., W,W,W; W,W,B; or W,B,B—since it contains one W at least. Now, if WWW be the contents, the probability of the observed event (two W in succession) is  $1 \times 1 = 1$ .

If W,W,B, 
$$\frac{2}{3} \times \frac{2}{3} = \frac{4}{9}$$
.  
If W,B,B,  $\frac{1}{3} \times \frac{1}{3} = \frac{1}{9}$ 

Hence the probabilities that these are, respectively, the contents of the bag are as  $1:\frac{4}{9}:\frac{1}{9}$ , or as 9:4:1; and are therefore  $\frac{9}{14}$ ,  $\frac{4}{14}$ , and  $\frac{1}{14}$  respectively, since

their sum must be l or certainty.

Now for the chance of B in the third drawing; if WWW be the contents (of which the chance is  $\frac{9}{14}$ ), the chance of B is 0. Hence we have one part of the chance for B, viz.  $\frac{9}{14} \times 0 = 0$ . Similarly, the other parts are  $\frac{4}{14} \times \frac{1}{3} = \frac{4}{42}$  and  $\frac{1}{14} \times \frac{2}{3} = \frac{2}{42}$ . The whole chance of B in the third drawing is therefore

$$0+\frac{4}{42}+\frac{2}{42}=\frac{1}{7}$$

As exercises on the above principles, we will take first a few simple questions from Life Assurance, the subject to which, above all others, the elementary theory of Probability has been of the most indispensable service. We purposely choose the very simplest that the subject can furnish, but they are quite sufficient to shew the great value of the theory

A Table of Mortality (q. v.) gives the numbers alive at each successive year of their age, out of a given number of children born. If  $A_n$  and  $A_{n+1}$  be the numbers in the table corresponding to the n<sup>th</sup> and n + 1<sup>th</sup> years of age; the inference from the table is, that, of  $A_n$  individuals now alive, and of n years of age,  $A_{n+1}$  will live one additional year at least. Hence, the chance that any one of them die during the year is

$$\frac{\mathbf{A}_n - \mathbf{A}_{n+1}}{\mathbf{A}_n}$$

Call this 1 - p, then p is the chance that any one of them will survive the year.

Questions. Of two individuals, one n years old, and the other  $n_1$ , what are the chances that

(a.) Only one lives a year?
(b.) One, at least, lives a year?
(c.) Both do not live a year?

Calling the individuals A and B, the chance of A living out the year is p, and the chance of his dying within the year is 1-p. For B these are  $p_1$  and  $1 - p_1$ . Hence

(a.) A lives and B dies—chance  $p(1-p_1)$ . B lives and A dies—chance  $(1-p)p_1$ . Hence answer to (a) is .  $p + p_1 - 2pp_1$ .

(b.) This includes, in addition to the conditions of (a), the chance that both survive, which is pp, Hence answer to (b) is  $p+p_1-pp_1$ 

(c.) In this case the chance that both do live a year is  $pp_1$ . Hence chance of (c) is  $1 - pp_1$ .

As another very instructive example, let us take the question.

'In how many throws of a die is it even betting that an ace will be thrown?

This may, of course, be worked directly, proceeding in the following manner:

Chance of ace in first throw =  $\frac{1}{6}$ .

Then, remembering that there is no second throw unless the first fails,

Chance of ace in second throw  $=\frac{5}{6} \cdot \frac{1}{6}$ ; and so on. Hence the odds against ace in 1 throw are 5: 1.
2 throws 25:11; and so on. But great care is requisite in this mode of working the problem.

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The simplest procedure is this:

	<u>-</u>	- F			-		
	Chance	againet	ace in	l th	row	5 6	
	•	•	•,	2 tl	TOW	25 36.	
			•	8	•	$\frac{125}{216}$ .	
	•		•	4		625 1296	
He	nce odde	agains	ace in	1 th	row	5 :	L
						25:	11.
				3		125:	91.
			_	À	_	695 .	R71

That is, the odds are considerably against ace occurring in three throws, being about 11 to 8; while in four they are slightly in its favour, as 29:27 nearly. One is sure, therefore, of winning in the long run, if he can get any one to give him repeatedly an even bet against ace appearing in four throws of a die.

It is to be observed that when we say 'in the long run,' we mean that the most likely event may not be that which will happen in the first trial, nor perhaps for many trials (because, unless its probability is 1 or certainty, it is, of course, possible that it may never occur). But what is certain is this, that if a sufficient number of trials be made, we can have any amount of probability (short of certainty) that the ratio of the number of successful trials to the number of failures, will be in the ratio expressed by the odds in favour of success in any one trial.

And this introduces us to another department of the theory of Probabilities, what is called Expecta-We begin with a simple case, not involving what is called Moral Expectation, to which the next example will be devoted.

Suppose A, B, and C have made a pool, each subsuppose A, B, and C have made a pool, each sup-scribing £1; and that a game of pure chance (i.e., not dependent on skill) is to be played by them for the £3. What is (previous to play) the value of the expectation of each? By the conditions, all are expectation of each? By the condutions, all are equally likely to win the pool, hence its contingent value must be the same to each; and, obviously, the sum of these values must represent the whole amount in question. The worth of the expectation of each is therefore £1. That is, if A wishes to retire from the game before it is played out, the fair price which B or C ought to pay him for his share

is simply £1. But this is obviously  $\frac{1}{3} \times £3$ ; i.e., the value of the pool multiplied by his chance of getting it. Here we have taken an extremely simple case, because we have not room for the general proof (though it is closely analogous to that just given) that

The value of a contingent gain is the product of the sum to be gained into the chance of winning it.

So far, it has been assumed that the payment of his stake (which may be wholly lost) has not morally affected the position of any of the players; i.e., that the stake is a sum whose loss would in nowise embarrass him. And it is only with such cases that the strict mathematical theory can deal; for we cannot estimate with mathematical accuracy the value of the stake as depending on the fortune (the possessions, not the luck) of the player. The attempts which have been made to supply this apparent deficiency in the theory have, of course, not been very generally accepted. Still there is no doubt that two men of very unequal fortunes are placed in very different circumstances when they have subscribed equal sums to a pool which they have equal chances of gaining. The most commonly

received method of approximating to a solution of such a question (for it is obvious that here we have left mathematical certainty behind) is that proposed by Daniel Bernoulli; which is, that the value of a small gain, or the inconvenience of a small loss, is directly proportional to the amount of the gain or loss (which is probably correct), and inversely proportional to the fortune of the person affected (which may be nearly true, except in very extreme cases). The application of this hypothetical principle necessitates, in general, the use of the integral calculus; but, to shew the mathematical folly of gambling, we quote one of Bernoulli's results.

A, whose whole fortune is £100, bets £50 even with B on an event of which the chance is  $\frac{1}{2}$ . What is the moral value of A's fortune after making the bet (and before it is decided)? By applying the above method, he finds it to be £87. Thus A, by making the bet, has depreciated by 13 per cent the value of his property. This is an extreme case, of course; and the method employed in obtaining the result is questionable; still, it is certain that no legitimate method could shew that A had otherwise than impaired his fortune by entering upon any such transaction. This, of course, is on the supposition that the bet is a fair one; if A be a swindler, and get from B more than the proper odds against the event, he may, of course, improve to any extent the value of his fortune. But such would be a question of flats and sharpers, not a question of probability.

A very excellent example of moral as distinguished from mathematical probability is furnished

by the famous 'St Petersburg Problem.'

A and B play at heads and tails. A is to pay B £2 if H comes at the first throw, £4 if at the second and not before, £8 if at the third and not before; and so on, doubling each time. What should B pay (before the game) for his expectation?

Applying the mathematical method, we see that

Chance of H at first throw =  $\frac{1}{2}$ ;

in which case B gets £2, of which the contingent value is  $\frac{1}{2} \times £2 = £1$ .

Chance of H at second throw, and not before  $=\frac{1}{4}$ ; when B is to get £4, whose value is therefore  $\frac{1}{4} \times £4 = £1.$ 

Chance of H at third throw, and not before  $=\frac{1}{6}$ ; contingent value of B's £8 is therefore  $\frac{1}{8} \times £8 = £1$ .

And so on, for ever.

Hence B's expectation (mathematical) is  $\pounds 1 + \pounds 1 + \pounds 1 + \&c.$  for ever, or an infinite sum. Now it is obvious that no man, in his senses, would here the moral expectation comes into play; but the mathematical solution is perfectly correct, if we interpret it properly. It does not attempt to tell what will be the actual result in any one game—this is pure chance—but it tells us what will be the average to which the results of larger and larger numbers of games must continually tend. In other words, if B had an inexhaustible purse, he might safely pay any amount to A before each game, and be sure of winning in the long run, after an indefinitely great number of games were played. But this, though theoretically exact, is not applicable to mundane gambling-where limited purses and limited time circumscribe the field requisite for the proper development of the mathematical result.

Before quitting this part of the subject, we may ive a couple of instances in which the mathematical theory may be easily tested by any one who has a little leisure. One of these we will develop at length, as a final instance of the simple calculations generally involved.
'To find the chance of throwing any given pos-

sible number with two dice.

As the faces of the dice are numbered from 1 to 6—the smallest throw is 2, and the greatest 12. In one throw, the chances are-

For 
$$2 = 1 + 1$$
;  $\frac{1}{6} \cdot \frac{1}{6} = \frac{1}{36}$ ;

the probabilities being multiplied (E) because the events are independent. For

$$3 = 1 + 2, \text{ or } 2 + 1; \frac{2}{36};$$

$$4 = 1 + 3, 2 + 2, \text{ or } 3 + 1; \frac{3}{36};$$

$$5 = 1 + 4, 2 + 3, 3 + 2, \text{ or } 4 + 1; \frac{4}{36};$$

$$6 = 1 + 5, 2 + 4, 3 + 3, 4 + 2, \text{ or } 5 + 1; \frac{5}{36};$$

$$7 = 1 + 6, 2 + 5, 3 + 4, 4 + 3, 5 + 2, \text{ or } 6 + 1; \frac{6}{36};$$
Then, in the inverse order—
$$8 = 2 + 6, 3 + 5, 4 + 4, 5 + 3, \text{ or } 6 + 2; \frac{5}{36};$$

and so on—the fact being that if we read the lower sides of the dice when the throw is 8, they will give

6, and so on—the sum being always 14.

The mathematical expectation for any one throw is therefore

$$\frac{1}{36} \cdot 2 + \frac{2}{36} \cdot 3 + \frac{3}{36} \cdot 4 + \frac{4}{36} \cdot 5 + \frac{5}{36} \cdot 6 + \frac{6}{36} \cdot 7$$
$$+ \frac{5}{36} \cdot 8 + \frac{4}{36} \cdot 9 + \frac{3}{36} \cdot 10 + \frac{2}{36} \cdot 11 + \frac{1}{36} \cdot 12$$

$$\frac{1}{36}(2+6+12+20+30+42+40+36+30+22+12);$$
 or  $\frac{1}{36}$ .  $252=7$ .

The meaning of this is, not that we shall probably throw seven the first time, nor second, nor perhaps for many throws; but that if we throw a number of times, add the results, and divide by the number of throws, the final result will be more and more nearly equal to seven, the greater be the whole number of throws. It is very instructive to make the experiment, say on 100 throws of two dice, as in backgammon. If the mathematical result as in backgammon. If the mathematical result be not closely verified by such a trial, the dice are loaded; or, at least, are ill-made.

Another illustration, and a very excellent one, is furnished by the following theorem.

If the floor be ruled with equidistant parallel lines, and a straight rod, whose length is equal to the distance between any two contiguous lines, be dropped upon it at random, the chance of its falling

on one of the lines is  $\frac{2}{\pi}$ , where  $\pi$  is the ratio of the circumference of a circle to its diameter (see QUADRATURE OF THE CIECLE). The deduction of this result from the theory of Probabilities requires the use of the integral calculus, and cannot be given here; but we may put the above theorem to the test of practice in the following way. Let the rod be tossed a number of times, then the greater this number, the more nearly shall we have

Twice number of throws

Number of times the rod falls on a line = 8.14159, &a.;

and therefore, by simply continuing this process long enough, we may obtain as accurate a value as we choose of the ratio of the circumference to the diameter of a circle.

To shew how the theory of Probabilities would tend, if generally known, to the discouragement of gambling, would require a treatise—as every species of game would have to be treated—we shall therefore only take one case, about as bad a one as can be. This is when a man makes a 'book' on a horserace, so as to 'stand to win,' whatever be the result of the race. This is, of course, immoral; for, as it can make no matter who accepts his bets, suppose them all taken by one individual. The latter must therefore have been 'done' into a complex transaction by which he is certain to lose. The method of making such a 'book' is simple enough; it consists mainly in betting against each horse. Thus, if three horses, A, B, C, are to start, and he can get the following hets taken-

his book stands thus:

Now, to examine this case, suppose the correct odds to have been laid against A and B, what ought in fairness to be the odds as regards C?

Chance of A winning is 
$$\frac{3}{7}$$
.

B  $\frac{4}{9}$ .

Chance of A or B winning  $=\frac{3}{7}+\frac{4}{9}=\frac{55}{63}$ .

Hence, chance of C winning =  $\frac{8}{63}$ ; and therefore the legitimate odds against C are 55 to 8, whereas our betting-man has got a fool to accept

The true cause of the detestation which attaches to gambling, is not so much the ruin, insanity, suicide, &c., in which it not unfrequently ends, as the fact, that a gambler's work in no case increases the wealth or comfort of the state; all it can effect is a more or less rapid and dishonest transfer of these from one state of distribution to another. is as useless, so far as regards production, as the prison-crank.

There is a common prejudice as to 'runs of luck,' which are popularly supposed not to be compatible with the mathematical theory. This, also, is a complete delusion. To take a very simple case, the reader will easily see that, if he writes down all the possible cases which may occur in six tosses of a coin, the odds are 19:13 in favour of a run of three at least.

To give an instance of the principle of interpretation which we have several times above applied to the mathematical result-viz, that the greater the number of trials, the more nearly will the average result of these trials coincide with it-let us recur to heads and tails. Suppose a coin tossed ten times, and let H" stand for H " times, then we have 782

$$1 = \left(\frac{1}{2} + \frac{1}{2}\right)^{10}$$

$$= \frac{1}{2^{10}} \left(1 + 10 + \frac{10.9}{1.2} + \frac{10.9.8}{1.2.3} +, &c.\right)$$

of which the terms are [as in (D)] the probabilities of  $\mathbf{H}^{10}$ ,  $\mathbf{H}^{10}$ ,  $\mathbf{H}^{10}$ ,  $\mathbf{H}^{10}$ ,  $\mathbf{H}^{10}$ ,  $\mathbf{t}^{10}$ , and its value is  $\frac{252}{2^{10}} = \frac{252}{1024}$ , or about  $\frac{1}{4}$ . This is the chance of H°T, without regard to order, in ten throws. Although the most probable result, inasmuch as the chances of H°T and H°T° are each about  $\frac{1}{5}$  only, and those of the other possible combinations much smaller—yet it has not a very large chance. But the chance of a result not deviating much from the most probable one, is very much larger: in the above case, the chance of having not less than 3H, and not less than 3T, is as much as 912 But this tendency of the bulk of the results 1024 to coincide very closely with the most probable one, greater number of trials. Thus, in 100 trials with the coin, we have—

$$1 = \left(\frac{1}{2} + \frac{1}{2}\right)^{100}$$

$$= \frac{1}{2^{100}} \left(1 + 100 + \dots + \frac{100 \cdot 99 \cdot 98 \cdot \dots \cdot 51}{1 \cdot 2 \cdot 3 \cdot \dots \cdot 50} + , &c.\right)$$

[Now we begin to see how the higher analysis comes in. Who is to work out by common arithmetic the value of the fraction  $\frac{100.99.98.......51}{1.2.3......50}$ : Some calculating boy might, with no very enormous labour—but, wait a moment, we may wish to have the result of a million of trials, and what calculator (arithmetical) will tell us the value of

In this case, the most probable result is H30T50, without regard to order, but its chance is only about  $\frac{z}{25}$ Had there been 1000 throws, the chance of Hood Took (the most likely combination) would have been about 38. But, as the number of throws increases, the number of terms grouped close to the largest in the expansion, and whose sum far exceeds that of all the rest, becomes a smaller and smaller fraction of the entire number of terms. Hence the chance that in 1000 tosses there should not be more than 600 nor less than 400 H, is much greater than that of not more than 60 nor less than 40 H in 100

throws; and so on.

Thus it is that all our statistical results, say
the ratios of the numbers of births, marriages, suicides, &c. to the whole population—or that of the male to the female births—or that of the dead letters to the whole number posted, &c.—though perhaps never the same in any two years, yet fluctuate between very narrow limits. And thus it is that the theory of Probabilities has been the means of solidly establishing, beyond almost the possibility of failure, when properly applied, the inestimable securities afforded by life-assurance.

Another very important application of the theory is to the deduction of the most probable value from a number of observations (astronomical, meteorological,

&c.), each of which is liable to error. We may con-&c.), each of which is liable to error. We may confidently assert that, but for this, astronomy could not have taken the gigantic strides by which it has advanced during the present century. But the 'Method of Least Squares,' as it is called, which is furnished for this purpose by the theory of probabilities, is far beyond the scope of elementary mathematics, and can therefore only be referred to here. Its fundamental features may be seen in the above process of determining the probability that the result of a number of trials shall lie within certain limits on each side of the most probable result.

The theory of Probabilities has been applied to many other important questions, of which we may many other important questions, of which we may mention only two—the value of evidence, and the probability of the correctness of the verdict given by various majorities in a jury. But for these, and for the further development of what we have given above from the simplest points of view, we must refer to the various treatises on the subject. Of these, the most accessible to an English reader are the very valuable works of Galloway and De Morgan. Poisson, Gauss, and especially Laplace, have also treated the subject in the most profound manner. But the difficulty of understanding manner. But the difficulty of understanding Laplace's great work is such, that few have ever mastered it completely; and it is therefore particularly satisfactory that the late Professor Boole, in his Laws of Thought, has shewn how to dispense with a great part of the analysis which renders Laplace's work so formidable.

PROBATE COURT is a court created in England in 1858, in lieu of the old Prerogative Courts, to exercise the exclusive jurisdiction in all matters touching the succession to personal estate. The rules on which its jurisdiction is founded are, that whenever a man dies he must either leave a will or not. If he leave a will, then it must be produced and verified, so as to demonstrate to all parties interested that it is an authentic will, and has been duly executed and signed in presence of witnesses, and therefore that the right to the personal estate is vested in the executors named by the will. The will is sworn to be the the will. The will is sworn to by the witnesses, on being produced; and if the evidence is satisfactory, it is registered, and the original deposited in the court, when copies are made. This process is called proving the will, and the act of court is called the probate of the will. If there is no will, then the rule being, that the personal estate devolves on the next of kin and widow, if any, it is necessary that an application be made to the court to appoint one of the next of kin to be the administrator, and take charge of the payment of debta. This is called taking out administration, and the act of the court appointing the administrators is called letters of administration. Numerous difficulties often arise as to irregularities in the making of wills and as to the party entitled to administration, and it is the function of the Court of Probate to dispose of these.

PROBUSCI'DEA, a section of Pachydermata, of which the characters are given under that head, contains one recent and one fossil genus, Elephas (see ELEPHANT) and Matodon (q. v.); so that the P. seem not to have been numerous at any period of the world's history. Notwithstanding the great size of these creatures, comparative anatomists have pointed out various resemblances in their dentition, osteology, &c., to rodents.

## PROBO'SCIS MONKEY. See NASALUS.

PRO'BUS, MARCUS AURELIUS, Emperor of Rome,

Egypt, leaving to his only son a good name and a moderate income. P. early entered the army, and had the good fortune to attract the favourable notice of the Emperor Valerian, who elevated him before the legal period to the rank of tribune. His subsequent conduct justified his rapid promotion, for he greatly distinguished himself against the Sarmatians on the Danube, and subsequently in Africa, Egypt, Asia, Germany, and Gaul, winning golden opinions from Valerian's successors, Gallienus, Claudius II., Aurelian, and Tacitus. By the last-named emperor, he was appointed governor of the whole Asiatic possessions of Rome, and declared to be the chief mainstay of the Roman power; and such was the zealous attachment evinced for him by his soldiers, whose respect and love he had equally won by his firm discipline, by his care in providing for their wants and comforts, and his liberality in the distribution of plunder, that, on the death of Tacitus, they forced him to assume the purple; and his rival, Florianus, having been removed, P. was enthusiastically hailed emperor by all classes (276 a.D.). His brief reign was signalised by brilliant and important successes; the Germans, who, since Aurelian's time, had made Gaul almost a part of Germany, were driven out with enormous slaughter, pursued into the heart of their own country, compelled to restore their plunder, and to furnish a contingent to the Roman armies. Pursuing his victorious career, P. swept the inimical barbarians from the Rhetian, Pannonian, and Thracian frontiers, Various aspirants to the imperial purple were also put down. On his return to Rome, P. celebrated these fortunate achievements by a triumph, and then, the external security of the empire being established, devoted himself to the development of its internal resources. The senate was confirmed in its privileges; liberal encouragement was given to agriculture; numerous colonies of barbarians were established in thinly-peopled spots, that they might adopt a civilised mode of life; and all branches of industry were protected and promoted. But P. was at a less what to do with his army, as the Romans had now no enemies either at home or abroad; and had now no enemies either at home or abroad; and fearing that their discipline would be deteriorated by a life of inactivity, he employed the soldiers as labourers in executing various extensive and important works of public utility. Such occupations, considered as degrading by the soldiers, excited among them the utmost irritation and discontent; and a large body of troops, who were engaged in draining the swamps about Sirmium, giving way to these feelings, under the excitement produced by the presence of the emperor, murdered him, 282 A.n. P. possessed great military genius, combined with P. possessed great military genius, combined with equal administrative talent, and added to these a wisdom, justice, and amiability equal to that of Trajan or the Antonines.

PRO'CESS is the system of action by which a court calls parties into court for purposes of litiga-tion. There are numerous rules governing the steps of process, but these are all of a technical nature.

PROCESSION OF THE HOLY GHOST, that doctrine regarding the Third Person of the Blessed Trinity which teaches that as the Son proceeds (or is born) from the Father, so the Holy Ghost proceeds (or emanates) from the Father and from the Son, but as from one principle. The question of the origin of the Holy Ghost was not distinctly raised in the early controversies, which fell chiefly upon the Second Person. In the Creed of Nices, no allusion what-Maximus, served first as a centurion, and after-wards as a tribune in the Roman army, and died in 'proceed from the Father.' Nevertheless, this was understood in the Latin Church to mean that, as the Son proceeds from the Father, the Holy Ghost proceeds from both Father and Son; and in the course of the 7th and 8th centuries, the words 'and from the Son,' for greater distinctness, came to be added to the creed in several churches—as the West. In the controversy with the Latins, Photius (q. v.) took exception to this addition, as unauthorised, and made the addition one of the grounds for his charge of hereey against them, which was resumed on the consummation of the schism under Michael Cerularius. In the union of the Greek and Latin churches at Florence (1437), and the words Filioque were sung twice over both in Latin and in Greek, in the solemn mass which celebrated the union. But this union had no root in the popular mind, and the dispute still continues as of old to divide the churches.

PROCE'SSIONAL (Lat. processionale), the service-book which contains the prayers, hymns, and general ceremonial of the different processions. Many ancient books of this class have been preserved. The processional approved for common use is that of Rome, of which many editions have been published.

PROCESSIONS, as solemn and religious rites, are of very great antiquity. With the Greeks and Romans, they took place chiefly on the festivals of Diana, Bacchus, Ceres, and other deities; also before the beginning of the games in the Circus; and in spring, when the fields were sprinkled with holy water to increase their fertility. The priests used to head them, carrying images of the gods and goddesses to be propitiated, and either started from certain temples or from the Capitol. Among the Jews, certain processions around the altar were (and still are to a certain extent) usual on the Feast of Tabernacles; and from them the Mohammedans have adopted their mode of encompassing the sanctuary seven times at Mecca (q. v.). Processions tuary seven times at Mecca (q. v.). Processions form a prominent part of the Buddhist worship. The practice was early adopted in the Christian Church. The Reformation abolished it; and even in the Roman Catholic Church, especially in mixed countries, processions are less frequent or popular now than in former years. They are there either supplicatory processions or cross processions, and are either directed to a certain distant place, to some miraculous image or object, or they are confined to the streets of the cities and the churches. Banners, crosses, and images are generally carried in front; the clergy follow; and the people make up the rear, singing hymns or reciting prayers. In some Protestant states, they are still permitted, under certain restrictions. There is no doubt that, whatever their general intrinsic value, they offer in many instances one of the most strik-ingly picturesque features of the Roman faith; and that they answer a certain instinctive want in the multitude. For extensive pilgrimages, as such, their history and rites, we refer to PILGRIM, MECCA, FESTIVALS, &c.

PROCHEIN AMI, the old Norman-French for next friend, still often used in English law, means the person in whose name an infant sues in a court of law, or a married woman in a court of equity. The chief object is to have a person responsible for costs. See Next Friend.

PRO'CIDA, an islet of Italy, between the island of Ischia and the shores of Naples, and separated from both of these by sea-ways about a mile in width, is three miles long and one mile broad. Pop. 13,810. On its shores is the city of the same name, with a commodious harbour, a fine regal palace, and throughout all the civilised 'pagan' world of those

a horrible state-prison, recently rendered famous by Carlo Poerio, who was confined there in chains.

PROCLAMA'TION, a public notice given by the proclamations is part of the prerogative of royalty as the fountain of justice. They sometimes consist of an authoritative announcement of some matter of state, or act of the executive government affecting the duties and obligations of subjects. The demise of the crown, and accession of a new sovereign, a declaration of war, and the issue of new coin, are all occasions on which a royal proclamation is issued. A proclamation may also be issued to declare the intention of the crown to exercise some prerogative or enforce some law which has for a long time been dormant or suspended. In time of war, the crown by a proclamation may lay an embargo on shipping, and order the ports to be shut. But the most usual class of proclamations are admonitory notices for the prevention of offences, consisting of formal declarations of existing laws and penalties, and of the intention to enforce them; such as the procla-mation against vice and immorality, appointed to be read at the opening of all courts of Quarter Sessions in England.

Proclamations are only binding when they do not contradict existing laws, or tend to establish new ones, but only enforce the execution of those which are already in being, in such manner as the sovereign judges necessary. A proclamation must be under the Great Seal. Statute 31 Henry VIII. c. 8 declared that the king's proclamations should be as binding as acts of parliament; an enactment which, while it subsisted, made an entire revolution in the government; but was repealed by 1 Edw. VI. c. 12. In later times, it was attempted to be maintained by the crown lawyers that the king might suspend or dispense with an existing law by proclamation; a power, however, which act 1 Will. and Mary c. 2 declared not to exist.

PRO'CLUS, called the SUCCESSOR (Diadochos)—
i. e., of Syrianus, as the head of the Athenian school—a celebrated Neo-Platonist, was born in Constantinople in 412. He was of Lycian origin, and received his first instruction at Xanthus, in Lycia. He then studied at Alexandria under Arion, Leonaras, Hero, and especially under Heliodorus, with whom he applied himself chiefly to Aristotelian and Platonic philosophy. From thence he went to Athens, where a certain Plutarch, a philosopher, and his daughter, Asclepigieneis, became his instructors—the latter a priestess of Eleusis, chiefly in theurgic mysteries. The vivid imagination and enthusiastic temperament which in his childhood already had led him to believe in apparitions of Minerva and Apollo, naturally convinced him, when all the influences of the Mysteries (q. v.) were brought to bear upon him, still more of his immediate and direct intercommunication with the gods; and he distinctly believed himself to be one of the few chosen links of the Hermaic chain through which divine revelation reaches mankind. His soul had, he thought, once lived in Nicomachus the Pythagorean, and, like him, he had the power to command the elements to a certain extent, to produce rain, to temper the sun's heat, &c. The Orphic Poems (q. v.), the writings of Hermes, and all that strangely mystical literature with which the age abounded, were to him the only source of true philosophy, and he considered them all more or less in the light of divine revelations. That same cosmopolitan spirit in religious matters which pervaded Rome towards her end, had spread

and P. distinctly hid it down as an axiom, Herefore world: Acquainted with all the crease of distance of the different of one, he not only philosophised upon them in an horsean and symbolising aprix, so many or his strongoracles did, but provided all the excumences of provide and painful. More repeately was a provide at lacting in homour of Popping duting that we have and more than more and more than hallocreations and drawns of divine interactions and drawns of divine interactions and more than core and more than both from Corichandry their, he made himself extends to the Carichian authorities at Athenasis in accordance with the quirit of religious absences and fonations which these begin to make the new and executeful religion against soft. P. wared constant war, bundled with some and provides and circumspection, and only send his most approved disciples to take part in absence that most approved disciples to take part in algular assumblies in which he propounded his crime. He died in 650, in his full vigour, and the note operation of all his mental powers, when he was no less remarkable than for his possed beauty and strength.

Despecting his system, as no modern philosomes have availed it to an extent which his results would be that he has competituted in it all

Despecting has erators, assis modern philoso-base losse exacted it to an extent which his on works wealth burdly soon to warrant. Victor house books that he has consentrated in it all he philosophical rays which emeasted from the calls of the greatest thinkers of Greece, and as extent kind of unity of the Creator, or rather of his divine mind, of which he took the human to be traggest; and he speaks of the 'One' and 'The traggest; and he speaks of the 'One' and 'The form' and of principles attained; and he further some a certain with at solidarity between the sale of these who naturally, or by certain immutation discussed as extent wert at solidarity between the sale of the decrease, were linked together, such as kilders and parents, rulers and subjects; and be arrived this decrease, were linked together, such as kilders and parents, rulers and subjects; and be arrived this decrease, were linked together, such as kilders and parents, rulers and subject; and be arrived this decrease, were linked together, such as kilders and parents, rulers and entipode; and be arrived this decrease, were linked together, such as kilders and parents. The further held, was essential to the attainment of Theory, which, comprising mantic and supernistural inspection, is preferable to all boman wisdom; and in this he chiefly differs from Castoms (a. v.), with whose system he agrees in most other respects. He further trees to reorgain and to fathern the original mysterious One by composite of trues, strongly reminding us of dimentions and the later Kabbala. His way of developing in this has been of trues, at the band of the original mysterious One by composite through the creation, the hower powers construction than again stands a mait, goes in various poulsar. A whole series of trude, at the band of the original mysterious of the history powers of the highest which are the blanking of the manifely of the parents of the castom of the parents of

of his own ideas in a systematic form. We done
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commontages. The most important of his works,
however, is the Philosophical and Theological fastitation, in which P generalized, and it were evolved
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PERICONSULE, a Bonesia menticular controlling

PEOCONSUL, a homeo magistrate not incline the consultation, who was consisted with powers nearly approaching those of a count, not, however, extending over the only and the velocity. The preconsul was, at test, one who had beld the efficient given to the extensive was produced to counts him to bring as unitoished consecute to a close. The duration of the office was a year. During the latter period of the reputation, when the council were expected to spend the year of their co-smalls as forms, they were presented, when the co-mainte as forms, they were presented, while the co-mainte as forms, they were presented, without the co-mainted at the sum of the co-mainted as were in some previous, or its personal adaption of a war in some previous, or its personal adaption of the second. war in some previous, or its peacoful administration.

Occasionally, the collect of processed, with the
general of a previous was emberred as a perwho had never held the consulatop. Under Constanting parts of certain discusse came to be present by pro-nada

FROCOP, Annuew, the Humits backer, known as P. the Elder, or the Hully, or the thater, known in allegion to his having received the tocaure in carly life, was born towards the close of the little c, and belonged to a solide family of Prague. After having travelled with an until for some years through France and down, he returned to Roberts at the outbreak of the colligious wars, in which Eiska (q. v.) took so prominent a part, and at more settred the ranks of the towards of Humits. His military posits some raised him to the quak of an influential commander; and on the death of Pake 

Hungary, as far as Presburg. In 1429, P. made inroads into the German states as far as Magdeburg, and returned to Bohemia laden with spoil, and followed by a numerous band of captive nobles and knights; and in the following year, at the head of 50,000 men-at-arms, and half as many horsemen, he again broke into Misnia, Franconia, and Bavaria, and after having burned 100 castles and towns, and destroyed 1400 villages and hamlets, and carried off a vast amount of treasure, turned his arms against Moravia and Silesia. The Emperor Sigiamund at this crisis offered to treat with him, but the imperial demand, that the Hussites should submit to the decision of a council, afforded P. a pretext for breaking off all negotiations with the imperial court. A second German crusading army now advanced in 1431, but was thoroughly defeated at Riesenburg. These successes, which were followed by others of nearly equal importance in Silesia, Hungary, and Saxony, where the princes had to purchase peace at the hands of the two Procops, on humiliating terms, induced the council of Basel to propose a meeting between the Hussite leaders and ten learned Catholic doctors. The meeting lasted fifty days, but was productive of no good result, and P. returned to Bohemia, where, combining his forces with those of Procop the Lesser, he laid siege to Pilsen. The council, on this, passed an act, known as the Basel Compact, by which the Hussites were allowed the use of the cup in the Lord's Supper, and the Bohemians were designated by the title of the 'First Sons of the Catholic Church.' The Taborites and Orphans, under the leadership of the two Procops, refused, however, to have anything to do with the pope, and hence dissensions arose between them and the more moderate of the Hussites. After many lesser encounters between these factions, a decisive battle was fought near Lipau in 1434, in which P. was induced, by a feint of the enemy, to leave his intrenchments. His followers at first fought desperately against the troops of the Bohemian nobles, who were commanded by Meinhard of Neuhaus; but at length, under the influence of a sudden panic, they gave way, and took to flight. P., after vainly striving to re-form their broken lines, threw himself into the midst of the enemy, and was killed. Procop the Lesser, following in his steps, was also slain, and with these two brave Hussite leaders the cause of the Taborites perished.

PROCO'PIUS, an eminent Byzantine historian, was born at Cæsarea, in Palestine, about the beginning of the 6th c., went to Constantinople when still a young man, and acquired there so high a reputation as a professor of rhetoric, that Belisarius, in 527, appointed him his private secretary. P. accompanied the great warrior in all his important campaigns in Asia, Africa, and Italy, and appears to have displayed remarkable practical as well as literary talent, for we find him placed at the head both of the commissariat department and of the Byzantine navy. He returned to Constantinople shortly before 542, was highly honoured by Justinian, and appointed prefect of the metropolis in 562. His death occurred, it is thought, about three years later. P's principal works are his Historica, in 8 books (two on the Persian war, from 408 to 553; two on the war with the Vandals, from 395 to 545; four on the Gothic war, going down to 553; Ktiemata, or six books on the buildings executed or restored by Justinian; and Anekdota, or Historia Arcana (of doubtful genuineness), a sort of chronique scandaleuse of the court of Justinian, in which the emperor, his wife Theodora, Belisarius, his wife Antonina, and other distinguished persons, are depicted in the darkest colours. The most valuable professors and other officers.

of these productions is undoubtedly the first, in which P. writes with the clearness, weight, and fulness of knowledge that might be expected of a man who had been an eye-witness of much of what he narrates, and who had occupied a position that fitted him to thoroughly understand what he had seen. He is the principal authority for the reign of Justinian. His style is pure, vigorous, and flexible. The best edition of his complete works is that by Dindorf (3 vols., Bonn, 1833-1838).

PRO'CRUSTÉS (Gr. 'the Stretcher'), the surname of a celebrated robber of Attica, named Damastes, or Polypemon. According to the ancient legend, he was wont to place all persons who fell into his hands upon a bed which was made either racked their limbs till they died. This he continued to do until Theseus overpowered him, and made him suffer the tortures he had inflicted on others. The story has given rise to a figurative expression. When an author is subjected by a critic to a cruel or unfair mode of criticism, he is said to be stretched on 'the bed of Procrustes.'

PROCTER, BRYAN WALTER, an English port, better known as BARRY CORNWALL, was born in 1787, and educated at Harrow. He studied law, was called to the bar in 1831, and for many years was one of the Commissioners of Lunacy, but resigned in 1860, and was succeeded by his friend Mr Forster, the historical essayist. His Dramatic Scenes and other Poems were published in 1819, and since that period he has produced several volumes both of verse and prose, the most important being Mirandola, a Tragedy. As a poet, P. belongs to the school of Keats and Hunt, and through all his works the influence of the old English dramatists may be traced like a vein through an agate. Mirandola was produced at Covent Garden Theatre, where it had considerable success. It is not however, on his Dramatic Scenes or his tragedies, but on his songs, that P.'s reputation rests. He may fairly be considered the best of our modern English song-writers. The best collection of his songs is that published in 1851.

PRO'CTOR (formed by contraction from Lat. procurator, one who cares for another) is the name given to the practitioners in Courts of Admiralty, and in the Ecclesiastical and Prerogative Courts. It corresponds to attorney or solicitor in the other courts. By a recent statute, which abolished the exclusive jurisdiction of the Admiralty and Prerogative Courts, now the Probate Court, all proctors were put on the same footing as attorneys and solicitors, and the power to practise in the new courts indifferently was given to each; and at the same time compensation was given for the loss of their monopoly. The mode by which one becomes a proctor is therefore the same as that by which one becomes an Attorney or Solicitor (q. v.).

PROCTORS, officers in the universities of Oxford and Cambridge (two in number in each).
whose duties are to preserve the peace of the university, to repress disorders among the students. and inflict summary academical punishment. They have the command of the academical constabulary force, and have also an extensive police jurisdiction in the town. The proctors must be Masters of Arts, and are chosen by the colleges according to a certain rotation. They nominate two pro-proctors to be their denuties and assistants. The summary authority of the proctors extends both to under graduates and Bachelors of Arts. They have also a legislative authority as assistants to the heads of houses, and vote in the election of some of the

PHOCUBATOR PUSCAL a legal machinant in Sectional of some consequence, awing to his heary the public processor, or local district. He is securally a head procurator, or local district. He is securally a head procurator, or law agent, and is argumental by the stagistrates. His beins in to take the initiative in the procession of crimes. There being no coroner's inquisitive in Seathard, he does the work which that functionary does in England. Whenever he has reason to believe a crime has been committed, his duty is to apply for a warrant to arrest the alleged criminal, or to summe him before the sheriff, when the witness are cited, and are processed—that is, they give what evidence they are in presented in all the inquests and craminations of the procurator-flust are conducted privately; posither the presence for the public being allowed to be prough. The arrange recent as tending to buildle up that which should be fully known—as, for example, the cause of extractor-phese attended with loss of life—has latterly been the subject of carroot camentrator. If the procurator-flust is informed of a crime which he thouse was either not committed, or of which there is no evidence estimate the procurator flust in the procurator be all takes the procuration. When the procurator he all takes the procuration when the procurator is the chart; and if these examed think the evidence is the chart; and if these examed think the evidence is the chart; and if these examed think the evidence is the chart; and if these examed think the evidence is the chart; and if these examed think the evidence is the chart; and if these casmed think the evidence is the chart; and if these casmed think the evidence is the chart; and if the procession is preceded with to trial. The procession is PROCEERATOR PUBCAL a legal practitioner enough, and warrants more than compicion, the pro-secution is proceeded with to trial. The process-ture fiscal are now paid by salaries non-viling to the population of the district.

# PRODICY. SECONDS.

PRODUCTION OF DOCUMENTS is often required in legal pressedings, or in the course of a soit, in Scotland, as well as in other countries; but it depends on the nature of the suit when and antier what conditions the documents must be produced. As a general rule, whenever a right is founded on a document, that document must be presided or shown to the court which has to determine the nature of the right.

#### PRODUCTIVE, and UNPRODUCTIVE, LABOUR See LABOUR

IABOUR Sec Lancon.

PROVESSOR, an officer in a university whose duty it is to instruct students, or real lectures an particular branches of learning. In the early times of universities, the degrees conferred on students were licenses to act as public teachers; and the forms Master, Doctor, and Professor were needly identical in signification. As, however, the body of graduates coased in the course of time to have any concern in public teaching, a separate class of recognised teachers sprang up, paid sometimes with silectics, in other instances by the These were called prefessora; and to the German and Scattish universities became the governing body, and all recognised furchimaries for the purpose of education. In the universities he the forman and Scattish universities became the governing body, and all recognised furchimaries in the ordering they became, on the other hand, only secondaries or auxiliaries, attendance on their lectures out being governally desimal indispensible, and the necessary becames of instruction being carried on by the functionaries of the several codeges.

The word professor is occasionally used in a loos way to dense generally the teacher of any accessor or branch of learning, without any reference to a university. It has been assumed as a designation act only by instructors in missic and dancing, but by majurary.

PROFIES, via audim of a continu through remise or other action of sometimes. The matter explicit when drawn promotives by the souther the human force of a so-tion through the mate

the named year in a responsible of the name in the particle of the term complexed in medicine to under the opinion of decision of the physician residing the probabilit courses and imment it does not by his knowledge of the composition the decision by his knowledge of the composition of heavy and his retrievely, and as one office of about the product of facility, the final result may often be producted with great contained. In forming a process, the physician that contained models of the histories of the histories, but numerous modify our influences, such a contained to the particle of his of the previous state of health, for PROGRESS OF TITLES, in Search Law, meanths never to the search of the previous state of health, for the previous of lands as addition in the right is previous. The pregness of this sea the value of a previous of the nature of such conveyance, in their historical arrivers in that given to a purchaser, to show that the value of such conveyance, in the last given to a purchaser, to show that the value of such conveyance in the chart of the conveyance of the conveya

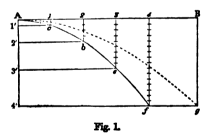
with the theory of femor, in determining the language of the sirings of instruments. So Mosica, the regular smooth of the parts of a mass, at composition in horseners, where the key continues machanged, is called Progression; where a new key is introduced, it is not progression, but Modulation (q. v.). Musical compositions more from note in mote either by degrees, when the interval does not exceed a whole time. Motion in mosts of two parts in all these kinds; chieges, when me part repeats or holds we the same mote, while the other serves up or down direct, when both pares moves up, and the niles down. In progression, from alord in chard, it is in general describe in retain every note measure in the first short, and to assign every new more in Daily part in the second chard which is approximate in the strength of the full owed by certain shorth which require in the fullowed by certain shorth and one matter arrivers which must in architecter of the account of the full of the fu

the latter being, however, admissible when employed to strengthen a part.

PROHIBITION. Prohibitive duty refers to a practice, obsolete in this country, of prohibiting the importation of goods, with the view of encouraging native industry. See FREE TRADE.

PROHIBITION is a writ in England proceeding out of a superior court of law to prohibit or prevent an inferior court from proceeding to hear or dispose of a suit or matter over which it has no jurisdiction. -In Scotch law, the same word means a technical clause in a deed of entail by which the heir of entail is prohibited from selling the estate, or contracting debt, or altering the order of succession under pain of forfeiture, which forfeiture is declared by another supplemental clause called a resolutive clause.

PROJE'CTILES, THEORY OF, is the investigation of the path or trajectory, as it is called, of a body which is projected into space in a direction inclined to that of gravitation. A body thus projected is acted upon by two forces, the force of projection, which, if acting alone, would carry the body onwards for ever in the same direction and at the same rate; and the force of gravity, which tends to draw the body downwards towards the earth. The force of projection acts only at the commencement of the body's motion; the force of gravity, on the contrary, continues to act effectively during the whole time of the body's motion, drawing it further and further of the body's motion, drawing it turner and turner from its original direction, and causing it to describe a curved path, which, if the body moved in a vacuum, would be accurately a parabola. This is readily seen by considering fig. 1, in which A represents the point from which the body is projected (suppose the embrasure of a fort); AB the direction of projection (horizontal in this indirection of projection (horizontal in this in-stance); Al the distance which would be passed over by the projectile in unit of time if gravity did not act; 1-2, the distance which



similarly be described in second unit of time; 2-3-4, &c. the distances corresponding to the third, fourth, &c. units of time-all these distances being necessarily equal, from the impulsive nature of the force of projection; Al', again, represents the distance which the projectile would fall under the action of gravity alone in the first unit of time; l'—2 the distance due to gravity in the second unit of time; 2'-3' the distance due to the third unit, &c., the distances Al', A2', A3', &c., being in the proportion of 1, 4, 9, &c. (see Falling Bodies); hence, by the well-known principle of the Composition of Forces and Velocities (q. v.), we find at once, by completing the series of parallelograms, that at the end of the the series of parallelograms, that at the end of the first unit of time the body is at c, at the end of the second at b, at the end of the third at c, &c. Now, as the lines 1'c, 2'b, 3'c, &c. increase as the numbers 1, 2, 3, &c, and the lines A1', A2', A3', &c. as the numbers  $1^2$ ,  $2^2$ ,  $3^2$ , it follows that the curve Acbc is a Parabola (q. v.). As, by the second law of motion, each force produces its full effect undisturbed by the other, it follows that the projectile reaches f in equation II, when x is found to be equal to  $4^2$  sin. A cos. A, or  $2^k$  sin. 2A. The greatest above.

the same time as it would, without being projected have taken to fall to 4. A greater velocity of pa jection would make it take a wider flight; but the end of four seconds, it must still be at some point in the same horizontal line—at g, for example In order to determine exactly the motion of

projectile, and to find its range, greatest alund and time of flight, it will be necessary to examin its nature more technically—for which some size knowledge of algebra and trigonometry is request Let the body in this instance be projected obliqued to the direction of gravity, from the point A that is the direction AT, and let the velocity of projection v be sufficient, if gravity were not to act t carry it to T in t units of time, and let the for of gravity, if allowed to act upon it at rest, carr

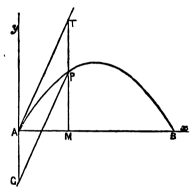
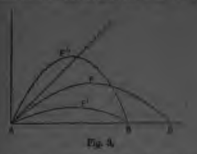


Fig. 2,

it to G in the same time; then, as before, the box under the action of both forces, will be found which is found by completing a parallelogram which AT and AG are the sides) at the end of units of time, having fallen through a distance equations. to TP (not at once, but in a constant succession : minute deflections, as indicated in fig. 1) in that time.

Let t represent the time of flight, v the velocity. due to projection, g the accelerating force of gravit and let A be the angle of elevation TAB; that AT = vt,  $TP = \frac{1}{2}gt^2$ , TM = vt sin. A; and conquently PM (or y) = vt sin.  $A - \frac{1}{2}gt^2$  (L), and AM (or x) = vt cos. A. Now, if we find from the lattwo equations the values of t, and equate the values, we obtain, by an easy algebraic projection. cess, the equation y = x tan. 202 Cus A and if the height through which the body  $m^{\rm eff}$  fall to acquire a velocity equal to the velocity of projection be called h, then  $v^{a} = 2g \cdot h$ ,  $h = \frac{1}{2g}$  $4h = \frac{2v^3}{a}$ , and  $\frac{1}{4h} = \frac{g}{2v^4}$ , substituting which in the equation, we obtain  $y = x \tan A - \frac{x}{4h \cdot \cos^2 A}$  (II), as the equation to the path of a projectile, where is the horizontal distance, and y the corresponding height above the level of the point of projectile. Suppose, now, that we wish to find the of flight on the horizontal plane, it is evident that the end of its flight the projectile will be at and y will be equal to zero; hence, putting y = 0 and y = 0. The range of the projectile will be at y = 0.

evidently the point which the projectile has alread at the coal of half the time of Hight,



or after it has traversed half its borizontal range, formes, by patting  $z \sim 2\lambda$  sin. A row A in equation II, or  $t = \frac{\sigma \exp{-\lambda}}{\sigma}$  to equation I, we obtain

y = 5 cm. A. A stable examination of the expec-cion for the races will show that it is prested, when the body is projected approach at an angle of 45 to the horizon, and that a buly pro-celed at a greater angle than 45 has the same range or one projected at an angle correspondingly.

How they are considered to the case, accept to the united expensions of the case, accept when the projectile processes considerable density and its watton is also, for in all other cases, the projectile rates of the 'air, which increases in a rapid rate with the velocity of the projectile, cases it is diviste very considerably from a parabolic orbit, especially during the latter half of its course (fig. 4).



The problem of the metion of a projectile thus com-plicated becomes of considerable difficulty; partly because our knowledge of the law of remetance of because our knowledge of the law of reserrance of the sir is imperfect it was supposed by Nawton to be proportioned to the square of the velocity, and partly because the law varies with every minute charge in the form, size, and density of the body projected, so that, under those circumstances, the leading and simple theory statched above is practically useless. The chief illustrations of the theory projected are the motiva of missibe thrown by the hand, or moves impelled from a bow, in both of which cases the resistance of the air is comparatively in flective, the relative being small r in the far more imperfact case of bull-practice, whether with free-sime or bridge ordinance, its offects are so noworful as to reader the laws of gamery mere defections from experience. See Hirls AND RELEGIOUS is the representation or some

PROJECTION is the representation on any orthogoal disjects or figures as they appear to the your of an observer. It thus includes Purspective (i.e.), and is some simply illustrated by the denies of an object thrown by a carelle on a wall of the studies being the projection, and the piace of the state the position of the eye. The theory of infancy, or may be caused by vicinit similars, as

projections is of prest importance, both in mathe-matics and propagate, being to the fermion cases perfectly general in his application; while to the lattic ord; the projection of the spinor is required. Projections of the spinors are of various kinds, depointing upon the spinors and distance of the ope from the sphere, and the sum of the services on which the projection is the sum of the services on which the projection is the sum of the services on which the projection is the sum of the service and colories of a Mexicle's projections, all of what are treated of anticy the article Max. Another pro-lection frequently supplyed is the processes. In the presumance proportion, the eye is any cosed to be allusted at the vector of the sphere, and the sumthe grossions proporties, the eye is expressed to be allouded at the centre of the sphere, and the contest on which the projection is three in a plane collection below the plane and the contest of the projection in three in a plane collection projection in three in a plane collection projection in the growsial projection in correctly correct only for a circular area whose stream forces is as a small angular distance from the principal point. From the patient of the eye in the growsial point. From the patient of the eye in the growsial point. From the patient of the eye in the growsial point. From the patient of the eye in the growsial point. From the patient of the eye in the growsial point, which by straight thing, for their place pass through the eye. The distance of two points on the plane is represented by a straight line, which is the shortest distance between two points on the plane is represented by a straight line, which is the shortest distance between two points on the plane is represented by a straight line, which is the shortest distance between two points on a plane, this projection, if employed in the construction of marriary clearly, would at coordinate the shortest course. Mare of the earth's our face turn been projected by the growsest method, the cortest of projection being the interper cortes of a cash circumscribing the spiers, and the complete cores corresponding the spiers, and the complete cores corresponding the spiers, and the complete cores corresponding amounting to the narrow of large portion drives its same from its connection with the mode of discreting a growsian or Dial (q. a.). The arthographic and successed by Repair line and the growsian is the best known and med. The successing the large training and the correction of maps of projection as grows in the application, and has been coupleyed.

In Mathematica, the theory of projection is grown in its application, and has been coupleyed.

the generality is described by Packery. The athers are of modern broation.

In Mathematica, the theory of projections is general in its application, and has been coupled a within the last few years to powerality the atomic poundry, and as a powerful aid to algebra. The last is the investigation and determination of the properties which, being true of a figure, are described in the projection, and properties being broasingly dependent, not on the 'magnitude,' but on the 'position' of the lines and angles belonging to the figure. These properties are generally denominated projection for projections of a circle on a place, and all 'positional' properties of the circle are at once, by the theory, consented with similar properties of the three conic actions. The theory is also largely employed in demonstrative mechanics. So, for turther information, Mulcally's Mulcan General Sections, Institute in Cone Sections, Mongo's Generality Decriptic, Possessit's Proprietts due Figures Projection, and Paisson's Trails de Minimups.

PROLA PSUS ANI is a common afficient of the

PROLAPSUS ANT is a common affection of the termination of the intestinal usual, and common in an exercise of the lower portion of the rectors, and its pretrusion through the assu. It may depend on a naturally related condition of the parts, as in

cases of costiveness, piles, &c. Whenever it occurs, the parts should be washed, and, if possible, replaced by careful pressure with the hand; and if they do not easily return, the forefinger should be oiled, and pushed up into the anus, and it will convey the protruded intestine with it, after which the patient should retain the recumbent position for some hours. If it cannot be returned by the above means, surgical assistance should be at once sought. In order to remove the tendency to prolapsus, the patient should regulate his bowels so as to avoid costive-ness, should sponge the parts after every evacuation with cold water or soap and water, and if necessary, use astringent injections, as, for example, a weak solution of sulphate of iron, one grain to the ounce. Dr Druitt (in his Surgeon's Vade Mecum) recommends a plan first suggested by Dr M. Cormac namely, that when the stools are passed, the skin near the anus should be drawn to one side with the hand, so as to tighten the orifice. If, after the adoption of these means, the bowel continues to adoption of these means, the bower continues to descend, certain surgical means must be resorted to, as destroying a small portion of the relaxed mucous membrane by the application of nitric acid, or pinching up a few folds of the protruded membrane with the forceps, and applying ligatures to them.

PROLA'PSUS U'TERI-known also as Proci-DENTIA or DESCENSUS UTERI, by writers on the diseases of women; and as 'falling down of the womb,' or 'bearing down,' among non-professional persons—consists essentially in a depression of the womb below the natural level in the pelvis. It is a common affection amongst all ranks, and is most frequent in women beyond the middle age who have borne large families. It has, however, been met with in women who have not borne children, in virgins, and even (although very rarely) in children. It may occur in every degree, from the case in which the mouth of the womb is a little lower that its natural level, to that in which the womb itself projects externally, and forms a protruding tumour as large as a melon. In the latter case, it displaces by its traction the bladder, rectum, and other important as there is no external protrusion, and perfect as long as there is no external protrusion, and perfect when the womb is protruded externally. The causes of these different degrees of prolapse are the same, and the symptoms differ only in intensity. The immediate causes are, according to Sir C. Clarke: (1.) Relaxation of the ligaments of the uterus; (2), a want of due tone in the canal leading from the uterus to the external surface. The latter is probably the chief cause. After many child-bearings, it remains dilated, and its walls lose their resisting remains dilated, and its walls lose their resisting power. Similar effects result from repeated uterine hæmorrhage, leucorrhœa (popularly known as the Whites), and general debility. Under these conditions, a very slight downward force will depress the womb; and this force is supplied by the increased weight of the organ itself, if the patient is true will be constant and the constant of the cons sit up or walk soon after delivery, by violent vomit-ing or straining (when the bowels are constipated), by the endeavour to lift heavy weights, &c.

The symptoms arise partly from the pressure of

the womb on other organs, partly from the simul-taneous displacement of adjacent parts (as the bladder, rectum, &c.), and partly from reflex action (see Nervous System). Patients with only a slight displacement usually complain of a sensation of fulness in the pelvis, of weight and bearing down, of dragging from the loins, often amounting to pain in the back, these symptoms being aggravated when the upright position is assumed. Strangury (q. v.) is occasionally present, and if the womb descend low or protrude, there is always more or less difficulty

rectum. The digestive organs soon become affected through reflected nervous influence. It is a remarkable fact, that the general health is often much worse in those cases in which there is a slight depression, than in those in which the prolapse is complete, and the womb forms an external tumour.

The treatment varies with the degree of displace ment. In the milder cases, medicine should be administered with the view of giving tone to the muccus membrane of the relaxed canal; while in the severe cases, mechanical support is requisite. In compara-tively mild cases, prolonged rest in the horizontal position should be enforced, and cold water (from half a pint to a pint) should be slowly injected, night and morning, into the canal leading to the uterus by means of an elastic bottle, the patient being in the recumbent position as she receives the injection. If this treatment is insufficient, astringent injections, as decoction of oak-bark or of galls, or a solution of alum (an ounce to the pint of water), should be tried. If, however, there is any congestion or inflammation of the parts, astringents must be avoided. In a case of complete prolapse, the first duty of the practitioner is to attempt to restore the womb to its natural position. It is sometimes necessary to place the patient in a warm bath, or to apply fomenbe replaced; and occasionally, irreducible cases occur, in which it may be necessary to remove the organ altogether. But suppose it returned to its position, a repetition of the prolapse has to be prevented. The ordinary method is by the introduction of a pessary—an instrument of an oval or globular form, and usually made of box-wood, which mechanically supports the uterus in its normal position. See the works of Churchill, West, and others On the Diseases of Women. In some cases, a compress and bandage will afford sufficient support; while in other cases a surgical operation similar to that which is performed for *Prolapsus* Ani (q. v.) is expedient.

PROLETAIRES, a term used by the French (from whom it has been partially adopted by recent English and German writers) to denote the lowest and poorest classes of the community. It is derived from the Latin proletarii, the name given in the census of Servius Tullius to the lowest of the centuries, who were so called to indicate that they were valuable to the state only as rearers of offspring (proles).

PROME'THEUS (Forethought), the son of the Titan Iapetus and of Clymene, brother of Atlas, Menostius, and Epimetheus (Afterthought)—or, according to other legenda, the son of Iapetus and Asia, or of Uranus and Clymene, or of Eurymedon and Here—the father of Deucalion, Hellen, Lykus, and Chymerus. The myth of P. is one of the oldest of Greek antiquity, being mentioned by Hesiod, and is briefly as follows:—Once, under the reign of Zeus, men and gods were disputing with one another at Mecone; P., with a view to outwit Zeus, cut up a bull, and divided it into two parts. hiding the meat and the intestines in the skin, and putting a bad piece (the stomach) at the top of it; while he laid in another heap the bones, which were covered with fat. Zeus pointed out the unequal division, but was asked to choose, whereupon he guessed the deceit practised, and selected the good portion; but irate at the stratagem, he avenged himself on the mortals by withholding from them the fire necessary for the cooking of the meat; whereupon P. stole it in a hollow staff, and brought it to them. Zeus, to punish the mortals caused Hephæstus to mould a virgin of raptures. in evacuating the contents of the bladder and beauty, Pandora, whom Epimetheus was unvise

enough to receive as a present from Hermer; and than brought through her box, all imaginable fills that first in hear in speet humanity. P. himself was chained to a rock, and at easily and to comme his liver in dayling, while Dean cancel it to prove gain, at reight. Herakin, however, hilled the easily, and, by the presiming of Ken, delivered threathering Fromethers. Then her Herakins, however, hilled the easily, and, by the presiming of Ken, delivered threathering Fromethers. Then her Herakins are in the horse him him, is an immerial god, a briand of the human race, who does not derived even from sourificing himself for their solvation. He is the long suffering here, who, others he are made the horse himself for their solvation. He is the long suffering here, who, others he and at his made. He at first solvat Zian agained his own binded. He films, and order opens his bond at the first himself for their solvation was to him him the will give a force one area, P. thraws himself into the breash p and while taking from them the row unished withing to descrip them catirely, in order in create a new race, P. thraws himself into the breash p and shifts taking from them the row unishedly unpuring the father, nove them the two unishedly unpuring the father, and deere life. For these boom conformed on the houses was, by the by the Occasion, and the rate of the him of solvang in motify in department of the himself to have been and after the opportunity of the fathers, where is highly the worder light that the solven has been and form, and at Panopeus, the fathers has been to the near the solven have been and they are not other to anyther by Eoni's lightning, and both different himself to make it is compared to him made the make the time of the worder struck by Zone's lightning, and bore himself to anyther the long of the himself to anyther than Demant of the model in the transi Minore. Both which Zenta, besting roses it, the road from a control of Pt plane appears and appears accurately in order to see all the body of doctory them extinctly in order to see all a while taking from them the evil git of forecasing the finites, prove them the evil git of forecasing the finites, prove them the evil git of forecasing the finites, astronomy, writing, figures, medicine, astronomy, writing, figures of the control of forecast of property of property

for the other; and accordingly, if one breaks the promise, the other one one for breaks of the first

PRO'MISSORY.NOTE is a contract by walls A<sub>4</sub> the promoter agrees to pay B, the promote a sum of money differ on to prest to on a latter A is called the maker of B and a and B the protect of the tota. The law after me more a call was tially the same in all respects, and it stongs fromth in part of that of little of Erchange (p. v.).

as part of that of Hills of Brokenge by v.).

PHOMICTION, a bear which has been applied in the greating of a degree by a convective. The practice of condensing the Hiller's decree by a subscript and after concentation, seems to have organized in the narrowsky of Bolomas, in the contrast of the 12th contrast, Bear or a first successful to 12th contrast of the body of decrees, but in the bearmons or the 13th c., Hammens III. placed proceedings under the contrast of the architecture of Bologous.

In Austria, all officers are at first cadets; but a large proportion of these cadets are nominated from men in the ranks by their comrades. The men themselves are conscripts, enfolled for eight years. Promotion goes by seniority, and in the regiment, with occasional selection from other

The organisation and officering of the *Prussian* army are both peculiar. Every Prussian subject, of whatever rank, is bound to serve from the age of 20 to 25; but in practice, this service is reduced to a year in the case of professional men. Every officer must serve in the ranks; but not necessarily for more than a day. Young gentlemen intended for officers enter the ranks as aspiranten. They do duty as common soldiers for from six to nine months, and pass two examinations. Afterwards they remain nine months at a Division School, or twelve months at an Artillery and Engineer School.

They then become eligible for appointment as officers when vacancies occur, which, however, they cannot obtain unless recommended by the officers of their respective regiments. Two-thirds of the first commissions are given to these aspiranten, and

one-third to pupils from the cadet achools.

In the Italian army, one-third of the sub-licutenants are promoted from the ranks. Of subsequent promotion, two-thirds go by seniority, and one-third

It is always urged against the British system of army promotion that it is too exclusive, and confines the commissions to the upper classes of society; and there is no doubt that promotion from the ranks is much rarer than in almost any other army. But, on the other hand, it is argued, the constituents of the force are very different. Soldiers in Britain are not conscripts, who necessarily comprise men of all classes and all degrees of education, but are taken, as a rule, from an extremely low and very uneducated class of society. Again, Britain has a true middle class, which is wanting in almost every continental nation. Its army is not, therefore, necessarily aristocratic because it is not officered from the ranks. Lastly, the habits of the different classes of society differ so greatly, that unless the soldier be very superior to his comrades, promotion to a commission is a small boon.

With regard to the actual system of promotion which obtains: in the ranks, promotion from private up to company-sergeant takes place in the company, and is made by the regimental officers.

The promotion of company-sergeants to be staffsergeants is made throughout the regiment. All these promotions are by selection entirely. Of the commissioned officers, the quarter-masters and rid-ing-masters are appointed almost exclusively from the ranks; but they have no further promotion to look forward to-sergeants and sergeants-major are occasionally gazetted to ensigncies or lieutenancies without purchase, but not very frequently. The junior combatant officers acquire their commissions junior combatant omicers acquire then competitive examination, without purchase, or by a pass-examination with purchase. Artillery and Engineers are non-purchase corps, and are officered entirely by cadets from the Royal Military Academy, whose subsequent promotion is by seniority only. The Cavalry, Military Train, Guards, and Line are purchase corps. The vacancies, if caused by officers selling out, are filled by officers buying in; if caused by death or augmentation, they are filled from Sandhurst Military College by cadets, who are selected through competitive ex-amination, and who do not purchase, or by gentlemen buying subaltern commissions: a small proportion of these vacancies are also filled from the ranks. The promotion of officers, up to the 1932

rank of captain, is exclusively regimental, and by seniority, qualified, in purchase corps, by purchase See PURCHASE SYSTEM. Above the rank of captum, the same principle holds for substantive or regime and rank; but officers may hold at the same time army or brevet rank, conferred for distinguished the whole army. This brevet rank cannot be purchased, does not affect the position in a rejment, and adds but a small sum to the officers' pay; but it is of great importance, inasmuch as colonels rise by seniority alone to be general officers, and exceptions being in the Artillery and Engineers, where colonel is a regimental rank). Under these rules, it sometimes happens that an officer who has never held higher regimental rank than captain, may become successively, for good service, brevet-major, brevet-lieutenant-colonel, and brevet-colonel, until he succeeds, in his turn, to the rank of majorgeneral. See also STAFF.

In the Navy, the promotion of sailors to be petty officers is made by the captain of the shir: petty officers are appointed to be warrant-officers by the admiral of the station, subject to Admiralty confirmation. The commissioned officers are appointed and promoted by patronage solely. When a ship is first commissioned, the captain is allowed to nominate one cadet, the Admiralty name the rest. Promotions are made by selection by the Admiralty, except death vacancies which occur abroad; these are filled up by the admiral commanding on the station from the officers of his fleet. Above the rank of captain, all promotions take place by absolute seniority. There is no purchase of commissions in the navv.

PRONA'OS, the area or space before the cell of a temple, through which it was entered.

PRONG-HORN, or PRONG-HORNED ANTE-LOPE (Antilope furcifera, Dicranocerus furcifer, or Antilocapra Americana), a species of antelope inhabiting the great western prairies of North America. It is the Cabrit or Cabree of the Canadian voyageurs,



Prong-horned Antelope (Antilope furcifers).

is also called Goat by the fur-traders, and some-times receives the name of Spring-buck. It is com-mon between the Saskatchewan and the Missouri, and also on the Columbia, and is found in plains and on low hills, where there is no wood, or only

the rest, in its posted form and golf it resembles the chamols. In summer, the hair of the P. is smooth and flexible, but as winter approaches it lengthens, each hair becomes thirk, its interior becomes white and spours, and it less its dexibility, at last becoming bridge, so that its point is easily rubbed off, but the singular for terms a very class and warm covering for the animal. The P. is generally seen in small herds, sometimes today. It is very carious about any strange object, and adventure is sometimes taken of this

The P. is generally seen in small herds, semisines selling. It is very carious about any strange object, and seventure is semistimate taken of this by Indian bonders, who crossels, can a few yields, and step spints, the principal strange still more current, and they are within shot.

PHO SOUND, we of the chases of words or parts of opened, permissing a special interest both locant and philological. 'I am scal.' Then knows the trents' down was here, but he went away soot.' 'I were stress the boy, who had down him on nature.' What do you want?' The words to taken in the southwest are called Promose, because that they are somework are called Promose, because they stood for (last peo) means, or minus of persons and than a neal they are generally soft to be easily to propose and the noun are not exact equivalents for each other. No again run be an exact enlisting for each other. No again run be an exact enlisting for I, Now, or who. Procome are symbols, names, or highly-generalised marks, applied to objects to signify, not any milerest attribute, but merely their relations to the next force of I may be thus experience be called relations when A. I for instance, is a name applicable to all subjects that can be conscived as specified. In such a entones as 'I am sick,' in which the state, which,' is affermed about some one, the exact force of I may be thus experiend? The person unking the affirmation. Who the individual person is, the present person in the case of and of and down the form is by hearing whereas the constitution is a fairnessed, are one and the name. What it means or rangeled that this is known from come other neares. These present learns it by hearing whereas the constitution of an electron is decorate must be fearned, as before, from circumstances. If the clause, 'he went away again,' shown in some law, it is gathered from the other man are some person to whom the charming the individual. What connotes that the subject is unknown.

He morely implies that a person, wither the speaker must be offered to

any person whatever, It is distinct from the annothed adjective one, being derived from the French on, which is a correspion of toward man When we say, 'I like precise but let be have a ripe one, as ripe one,' we have now the numeral used as another indictable process. The first of these indictable precises is epided only to pursue, the accord, both to pursue and thing.

When we say, 'Gree me they and hoop that,' he and that may be considered as demonstrative adjectives, with ones come archerenced—this (this I put to the expression, 'He mistock to even count for that of the stranger,' that appears to be as small a propriet as one.

for the of the training, that appears to be as small a propern so one.

2. Relative Processes (including Interrogation).

Relative Processes, tender classifier for respective the power of companyings. They join seed and district, by relating as referring length the ty-to-constitute just massed. The relatives in Realish are there——o, which, and that, See Rid. IV. Proposes.

convent the torth "dood was here, in the leavest way good," Prove streak the toy, also had dead and an electrical "the continue part of the continue part of

tam, tune; Ger. dann; Eng. so, as, then, thus. Another demonstrative radical, ma, seems to have been used to call attention to the speaker—to point to the immediate or central 'here;' in short, to the 'me.' Besides occurring in the oblique cases of the first personal pronoun, the element ma or m enters largely into the suffixes of the first person of verbs in the older languages, such as Greek and Latin. The only remnant of it in English is in I am. The nominative case of the first person pronoun in Sansc. is ahám, which is conjectured to be a mutilation of a fuller form, conjectured to be a mutuation of a function of margha-m; in Gr. and Lat. ego, Goth. ik, Ger. ich, A.-S. Eng. I, Ital. io, Fr. je, the m has completely disappeared. In the oblique cases it has been better preserved. The root of the 2d pers. pron. seems to have been the syllable tu or tva, indicating a position intermediate between the central here and the more distant and contrasted 'there.' The form of this pronoun is more constant throughout the allied languages than that of any other: Sansc. tvám, Lat. tu, Gr. ty or sy, Ger. du, Eng. thou, Fr. tu, Ital. tu.

The pronouns of the first and second person are

invariable in respect of gender, and are never used as adjectives; the pronouns of the third person not only take the form of adjectives in respect of gender, but are often—especially in the older lan-guages—joined to nouns, in which case they are rather demonstrative (or relative) adjectives than pronouns; as Lat. ille homo, Eng. that book. It is difficult to trace any etymological relations between the singular and the plural in the first and second nne singular and the plural in the first and second pronouns—e.g., between Lat. tu and vos, or Eng. thou and you; but this is not to be wondered at when we reflect that 'we' is not equal to 'I' and 'I,' but to 'I' and 'he,' or 'I' and 'thou;' and that 'you' is as much 'thou' and 'he' as 'thou' and 'thou.' The plurals must therefore have been compounded of several elements, which, by coalescence and abrasion, have become irrecognisable.

The declension of the English personal pronouns is to be found in any elementary grammar. That of the third person is made up of fragments of several Anglo-Saxon words. The Anglo-Saxon pronoun was thus declined:

> Sing. Nom. he (he), he6 (she), hit (it) Gen. his Acc. hine hire hi hit Dat. him him hire Plur. Nom. Acc. hira (heora) him (heom) Gen. Dat

The cases marked in italics are still used in modern English, only that him and her do duty in the accusative as well as dative. His, as the genitive of the neuter, has been supplanted in recent times by the secondary genitive its, a word which does not occur once in the English version of the Bible. She does not represent the Anglo-Saxon heo, but seo, the feminine of the article. The modern plurals they, their, them, have no direct etymological connection with the singular he (she, it); they are taken from the demonstrative or article theet (that, the), which has, in the plural, nominative and accusative thá, genitive thára, dative tham. Them, like him, was thus originally a dative case. Is it a lingering memory of the demonstrative origin of them that keeps alive the vulgar error of 'them things?'

Such being the arbitrary, or rather chance way in which the English pronominal system has been built up out of the wrecks of the Anglo-Saxon,

the accusative; and, in fact, in certain connections, these forms, together with me, are habitually so used, although grammarians have hitherto refused to sanction the usage. Such expressions as, 'It is me;' 'better than him, than them,' &c., are not confined to the uneducated; in familiar conversation, the most cultivated use them habitually, and in preference to what are considered to be the correct forms, which are felt somehow to be stiff and pedantic. This usage has the analogy of the French in its favour (e. g., c'est moi), and some English philologists have begun to defend it on

principle. See Alford, The Queen's English.

From politeness and other rhetorical motives, various substitutes take the place of the usual personal pronouns. The English language departs little from the normal usage, except in you for thou, and in the regal and editorial we. A French shop-keeper, instead of 'What do you wish to see?' says: What does the gentleman (or lady) wish to see?' All modern languages use such substitutions as, 'Your Majesty, your Excellency, wishes;' but the Italian, in speaking further of the Excellenza, says: It (ella, she) wishes.' The Germans use regularly they (sie) for you, and one never hears you except from the pulpit. In Hebrew, politeness took the form of saying: 'Thy servant said,' for 'I said.' Similarly, the Chinese use: 'little man, subject, thief, blockhead,' for 'I;' and an American backwoodsman speaks of himself as 'this 'oss,' or 'this here child.'

### PROOF. See EVIDENCE

PROOF OF FIRE-ARMS. Guns of all descriptions are proved before being issued for service. Muskets are tested by being fired with heavier bullets and larger charges of powder than they will in the ordinary way be required to carry. Cannon are subjected to a series of tests. First, they are gauged to ascertain that the dimensions are correct, the utmost variation permitted being 3 inch externally, and 033 in the diameter of the bore; but the position of the bore may deviate 25 inch from the line of the piece's axis. The next trial is by firing the property of the pro twice with heavy charges-the bore being subsequently minutely examined, to detect flaws or crevices in the metal. A cavity exceeding in depth 2 inch, if behind the first reinforce ring, or 25 if before that ring, condemns the piece. After the proof by firing, water is forced at a great pressure into the bore, in order that it may permeate any honey-combs or flaws: the next day, the bore is examined by means of a mirror, which casts a strong light into it. Flaws are then easily detected; for while the rest of the bore is thoroughly dry, water will continue for some time to weep or run from the holes, and will stand over them in drops. This operation completes the proof. When a gun bursts in proof, the remainder of the guns of the same sort then in proof are subjected to another round.

In the case of guns of hitherto untried form, some are tested to bursting, as specimens of the power and endurance of the whole number. For Proof of Powder, see EPROUVETTE.

PROPAGA'NDA (Lat. De Propaganda Fide, Regarding the Propagation of the Faith), the name of a Congregation, and also of a College, in Rome, the object of which is to direct and forward the propagation of the Catholic religion, especially among the heathen; although Christian dissenters from the Roman Church are not absolutely excluded from its operations. Pope Gregory XIII. (1572—1584) gave to some of the cardinals a special charge over the built up out of the wrecks of the Anglo-Saxon, oriental missions, and caused catechisms and other there is no good reason why them, him, her, should not have been used in the nominative as well as in oriental Christians. The work which Gregory

XIII. reiginated, was fully organized by Gregory XV., who, by a built of Jun. 22. 1020, established a Compression of cardinals for the purpose, which his successor, Ichan VIII., extracted and scalewed, and to which as amorted a callege for the character of miscognius to the sevent described or 22.5(4774) the florido follows of the West for the character of which has been be provide for such work natives of the work and the surround application, who are conveyed to Boson at a surry age for the purpose of bodon specially educated in all the secresory learning of a miscognity. The Compression consists of a miscognity. The Compression consists of a miscognity descarded to Boson 9 at the provision of the provision o used to be the guiding spirit, as well as to strangers its shief centre of extraction. It continues to be one of the chief literary nights of the Remain

PROPAGATION OF THE FAITH, Associations are consistent of many of these has been already described under the head Propagation of extending the critical and the head Propagation described under the head Propagation deveral private associations, the course of which area eatherly from voluntary associal contributions, and the organization of which is now catherly from voluntary associal contributions, and the organization of the driver the distribution of which is now catherly from voluntary associal contributions, and the organization of the driver the distribution of the propagation de is Frograndion of a consect, which communicates as well with the found associations through the finels are supplied by small workly, mostibly, or yearly contributions, as with the many of the several words in their relation to make the head of which the finel so ranged is applied, by an apportiumment regulated nonording to the several words in their relation to make the other magnetic of middleness to those who, with the other in the other catherly, cathfield Janaba de for Propagation of the Frequentian of the year and reports from the different magnetic dispositions, shall aid in the work. The propagation of the society, entitled Janaba de for Propagation of the first as a wery interesting the more his subjective expension to the divine. The prophet is the 'interpret to other more his subjective expension to the divine. The prophet is the 'interpret to other divined and more more prophet in the 'interpret to the largest proparation was raised in Propagation in our English versus points of the society and the control of the society and the society and the society and the society and the control of the society and the society and the society and the society PROPAGATION OF THE FAITH, ASSESS.

examples, as a rose, which may be white or red, cannot be borne proper.

PROPHECY (Gr. prophets) is a word of prognest signification. According to the small accordation in mastern English, it maybe problems the telling of events about to happen behavioural. But midther according to the acquait meaning of the word prophets in Relever (such) as in Greek (prophens), nor according to historical master of the verb prophets in English can such a meaning in considered archiver. The expression force of the Hebrew word, according to the least eartherities, denotes 'a person who, as it were, least forth with spiritual atterances under divine total forth with spiritual atterances under divine communication, or samply one who pours forth words. The Nobi is the medium of special divine communication—according to some, the man inspired by God to whom divine communications are rosed; but more distinctively, according to others, the man who delivers the burden of the divine thought imparted to him, who makes known the dedications of God. Besides the more authoritative expression Nobi, there are two other argues does (Each and Cheech) and in the Hebrew original with something of the same assuming, and which are translated in our English version 'mer.' The exact meaning of the saveral words in their relation to one another mass been much disputed. The best very, upon the whole, seems to be that which canaders Nobi to denote specially the official faction of the prophet, the contract to which be believed; and the other expressions to reint proclarity to the nation of the divine. The one may stamp more the objective function of the prophets as a teller or other or other more his subjective capacity as a near of the divine.

The original and proper import of the word

of the prophetic office. This is apparent from the use of the word even in our English Bibles and our older theological literature. The sons of Asaph, for example, it is said (1 Chron. xxv. 3) 'prophesied with a harp, to give thanks and to praise the Lord,' in the sense of merely singing or uttering God's praise under the dictate of the divine Spirit. It is said also of Philip the Evangelist (Acts xxi. 9) that he had 'four daughters, virgins, which did prophesy, in the sense merely or mainly of declaring the gospel. In like manner, Bacon speaks in his day of 'an exercise commonly called prophesying,' which consisted in the exposition of a portion of Scripture by successive ministers at a meeting appointed for the purpose; and the well-known title of one of Jeremy Taylor's books, The Liberty of Prophesying—i. e., the liberty of preaching—recalls the same use of the word.

Prophecy among the Jews was a distinct office or function constituted under the divine sanction. or function constituted under the divine sanction. The prophets were an order instituted, or at least reformed and more thoroughly organised by Samuel. There were prophets, indeed, before; Abraham is called a prophet (Gen. xx. 7), and Moses also (Deut. xviii. 15; xxxiv. 10); Aaron is the 'prophet of Moses' (Ex. vii. 1), and Miriam is 'a prophetess' (Ex. xv. 20); but it was Samuel who first established the office as a systematic part of the Jewish religion. For this purpose, he gathered toogether companies of young men of promising together companies of young men of promising spiritual attainments, who were trained under his superintendence for various religious duties—the superintendence for various realgous duties—the exposition of the theocratic law, and the conduct of the theocratic worship, especially of its elaborate musical departments (I Sam. z. 5; I Chron. zzv. 6). The use of the psaltery and tabret, pipe, harp, and cymbal, was the peculiar business of the prophets. The young men were set apart to make proficiency in these instruments; they were placed under an addedly head or president table modified. an elderly head or president, who received the name of father, and they were called his sons. They were 'all under the hands of their father for song in the house of the Lord, with cymbals, psalteries, and harps, for the service of the house of God' (1 Chron. xxv. 6). The prophetic institutions have been called by modern divines 'Schools of the Prophets;' but this name does not occur in Scripture, nor even in our authorised version.
'Sons of the Prophets' is the only collective name applied to the separate companies into which they were formed by Samuel. These companies were located in special spots: in Ramah, the birthplace and residence of Samuel; in Bethel, Gilgal, Jericho, and ultimately Jerusalem. They lived in huts made of the branches of trees; wore a simple, characteristic dress; had their meals together, and were found in numbers sometimes of 50, sometimes even of 400. For a prophet not to have been trained in one of these institutions, was deemed, as Dean Stanley says (Jewish Church, vol. i. p. 429), 'an exceptional case.' Some, like Isaiah in Jerusalem, or Elisha in Samaria, lived in great towns, in houses of their own. The higher prophets had inferior prophets or servants attendant upon them, whose duty it was to pour water upon their hands, and secure provisions for them (2 Kings, iii. 11; v. 22). Thus, Moses had Joshua and others; Elijah had Elisha; Elisha had Gehazi. Many of them were married, and had families; for example, Moses, Samuel, Deborah, David, Hosea, Isaiah, Ezekiel. The wife was sometimes, as in the case of Isaiah, called 'the prophetess.'

The prophets, according to this description, were a peculiar order of teachers among the Jews; prophecy, a distinctive part of the divine economy, by which God trained and educated the 'chosen 196

people. Beginning in a definite, though still unorganised form, with Moses (for it is only incidentally that Abraham is called 'a prophet'), it assumes a regular organisation in the hands of Samuel, just when the earlier form of the theogratic government was passing away, and the monarchy was established. It grew up alongside the older institution of the Levitical priesthood without any professed or formal opposition to the latter, but playing a part distinct, and often practically opposed to it. The priests ministered at the altars of sacrifice, and discharged all the official rites of purification enjoined by the Jewish law.
were only secondarily teachers of the people. prophets, again, while joining in the rites of the tabernacle and temple, were primarily and mainly teachers. Their function was moral, and not ritual; teachers. Their function was moral, and not ritual; they upheld the ethical, spiritual, and eternal side of religion, apt to be obscured under the hardening tendencies and ambitious officialism of an influential priesthood. They were the great preachers of a righteous government of the world, and of future articles the control of the world. and of future retribution amidst the confusions and evils of their time; and prophecy was the ever-renewing and reforming element in the constantly corrupting and decaying policy of Judaism. More particularly, the prophets were both the national historians and poets of the Jewish people, the narrators of its past deliverance, the heralds of its coming glories. The books of Joshua, Judges, Samuel, and Kings, are included among the prophetical books of the Old Testament in the Jewish of Solomon and Jeroboam by Nathan and Iddo, along with other historical and biographical pieces, have unhappily perished. It is needless to point to the splendid collection of the later prophetic books, beginning with Joel, as containing, along with much direct historical matter also, the most exalted specimens of poetry to be found in any language.

specimens of poetry to be found in any language.

But that which by many has been supposed to be the distinctive character of prophecy, and the special function of the prophets, remains to be noticed. According to the general view of theologians in modern times, prophecy is peculiarly predictive, and the essential characteristic of the prophet is supposed to be the power of foretelling future events. This view is not warranted, we have seen, either by the etymology of the word, or a comprehensive survey of the facts: but it is nevercomprehensive survey of the facts; but it is, never-theless, undeniable that the Hebrew prophets directed their attention especially to the future, and 'made predictions concerning the fortunes of their own and other countries, which were unquestionably fulfilled.' There can be no reasonable doubt, for example,' writes one of the most liberal of modern theologians, 'that Amos foretold the captivity and return of Israel, and Micah the fall of Samaria, and Ezekiel the fall of Jerusalem, and Isaiah the fall of Tyre, and Jeremiah the limits of the captivity. It was the distinguishing mark of the Jewish people, adds the same writer, 'that or the Jewish people,' adds the same writer, 'that their golden age was not in the past, but in the future; that their greatest hero (as they deemed him to be) was not their founder, but their founder's latest descendant. Their traditions, their fancies, their glories, gathered round the head, not of a chief, or warrior, or sage that had been, but of a king, a deliverer, a prophet, who was to come. Of this singular expectation, the prophets were if not this singular expectation, the prophets were, if not the chief authors, at least the chief exponents.'\* The reality of a succession of Messianic predictions is admitted by even very advanced theologians; and the more usual opinion, it is well known, regards

Dean Stanley, Jewish Church, vol. i. p. 46tl.

these predictions from the time of Messe to the them of Malachi as admitting of no question, from the supposed charmer, fullesse, and particularity with which they amount a deliverer, and describe the functions. That advances a deliverer, and describe the function. That advances heald come through the function. That advances heald come through the function of Abraham, Issuer, Jacob, Judah, David, that at the time of the final absorption of Juvide power, Sallah (the transquilliser should gather the nations under his rule; that there should be a great prophet appealed by Messe, a king described from David, a priest for everyption by Melablashik; that there should be a relations orwant of God on whom the fore note the world a child, to be called Mighty God, Ebraul Father, Proper of Peace; that there should be a relations convent of God on whom the Lord should be a relations overant of God on whom the Lord should be reached; but no overlating kinguism should be given by the Ancient of Days in case like the Sen of Man. It means more able to barmone so many opportent contradictions. Nevertheless, it is an or houbted fact, that at the time assemble is in an or houbted fact, that at the time assemble, there was born into the world's child of the house of David, and therefore of the family of Abraham, Isang, Jamb, and the world's child of the house of David, and therefore of the family of Abraham, Isaac, Jamb, and
Judah, who claimed to be the object of these and
Judah, who claimed to be the object of these and
other predictions; who is acknowledged as Proples,
Priest, and King, as Mighty God, and yet as God's
rephrons servant, who bears the iniquity of all;
who was cut off, and whose death is acknowledged
not to have been for His own, but for others' goal;
who has instituted a spiritual kingdom on surtle,
which kingdom is of a nature to continue for ever,
and in whose design and sufferings on earth a
nanoless of up the predictions were folidhed. Then
we may kay that we have have a series of prophesia
which are no applicable to the person and carbly
life of Jesus Christ, as to be thereby shows to have
been designed to apply to Him, purphetical prediction
is proved!—Smith's Distinstry of Biole, art. Prophose;
Such as the common view of prophecy. It has,

is proved. —Smith's Distinsivy of Diole, art. Prophery.

Such is the common view of prophery. It has, indeed, boso maintained by cartain writers that them predictive has no place in prophery; that I main did not forcied the Boloyloman Captivity, or the full of Tyre, nor Jeremah the Seventy Years' Captivity, nor Nakum the rum of Kineveh; and that the Mescanic propheries were merely 'arbent loyes and postical descriptions' of a glorious fatore, into which the prophetic mind unturally projected stack. Such decinositious were 'in essence nothing but firedeclings—efforts of the spiritual eye to bring up before itself the distinct form of the future; to make such presentments into historical destructions, is to most the trial character. — Bridden's Internations, is to most the their character. — Bridden's Internation, vol. iv. But this is not the archimary theory of prophery, either among Jews or Christiana. Both alsks recognize the reality of the qualitative element, however differently they may interpret and apply the prediction. They contend not only for a special spiritual elevation in the propher—an internation of the propher—an internation of the state division which God gives to all who would pline as here and reverence—but for a gift of light vensional to him different from any archimary endowment. Prophery is not morely the efficiency of the finales.

The further study of the subject may be pursually reading in machines of His chartel, and the glery of His make.

The further study of the subject may be pursually reading in machine of the first prophers of the make the propher is a propher of the make.

Para Helmannia; Davinea, Diagrams of Palaco, Borler, Analogo of Rahylan; Three Introduction to Huty Scripture; Eichburg De Helminten Prophete; Eichburg Eichburg, Eichburg St. Henrichten; Eichburg, Christopp of Latendary; Fastedry, Prophety; Davidson fateralisation to the Old Technical; Scripture, Latendary on the Jessia Charek.

Betteres on the Jessia Chargh.

PROPOLIS, a substance used by less in the construction of their south, to give in the faller a strength which it could not have if each at wax alone. See Him. It is also used for closing upchinks of the large. It is a resinues unchange whether it is a resinues unchange whether and an appendix arranging above, and as appendix arranging to the found bearing of the large of a appropriate the view at establishment with both a largesty to appropriate the view at establishment which also and the interest of the largest to the house of the property of the property of the property of the largest to the hive on the large of head and adheres to them as averaging that the minimum of other boses is marriagy for its removed. The name is from the Growk pro, before, and policy, a substance in greatest abundance. For my besides introduced into a bec-hive, and which the bose are mable to remove, are covered with people.

PROPORTION, in Arithmutic and Operative, as

PROPO'RTION, in Arithmetic and Groupley, as a profession species of relation submitter between arrops of numbers or quantities. Notwithstands that the idea of proportion as found to count on perfection to the mind of every one, yet a seal definition of it is a matter of extreme difficulty. The two definitions which, on the whole, are found to be least objectionable are that of Euclid, and the ordinary arithmetical definition. The latter states proportion to be the "equality of ratios," and theorem as back on the definition of the term Holle (i. v.); which may must timply be considered as the relation of the case by the other. Thus, the ratio of 12 is 3, expressed by \( \frac{12}{3} \), or 4, denotes that 12 contains 2 four times; and the ratio of 3 to 2 being also 4, we

times; and the ratio of 8 to 2 being also 4, we have from our definition a statement that the four numbers, 12 3, 5, and 2, are in properties, or, is is commanly expressed, 12 boars to 8 the same ratio that 5 does to 2, or 12:5::5:2. In the same way, it is shown that 3:8::134:30; for argument the ratio of the first to the second, and

to make such presentments into bistories of the first to the seemd, and the make such presentments into bistories of the first their character.' Decident of the first to matches their character.' Decident of the first to matches their character.' Decident of the first to matches the relative form of the production, rold iv. But this is not the ardinary theory of prophecy, either among Jews or Christiana. Hell although the resulty of the productive alonema, however differently they may interpret and apply the production. They contend man only for a special spiritual elevation in the product of the product of the second and third terms (the product of the second and third terms (the product of the second and third terms (the matches);' and upon this property of proportional nathers directly depends the critical proportional to these otherwise in her and reversing and exalting all the natural familiar, but it is the direct communication of Got Human. The further study of the subject may be pursually residence of the product, and the prophecy and the finite form the result of the second and the continuous of the subject meaning the fatter for the second and third terms, and divides the goodness of the subject may be pursually residence in numerous reliance, among which the following may be recommended. John Resith, following may be recommended. John Resith.

create the idea, that it is possible for more than one kind of proportion to subsist. Continued proportion indicates a property of every three consecutive or equidistant terms in a 'Geometrical Progression' (q. v.)—for instance, in the series 2, 4, 8, 16, 32..., 2:4::4:8, 4:8: 8: 16, &c., or 2:8::8:32, &c. In the above remarks, all consideration of *Incom*mensurable Quantities (q. v.) has been omitted.—The definition given by Euclid is as follows: Four magnitudes are proportional, when, any equi-multiples whatever being taken of the first and third, and any whatever of the second and fourth, according as the multiple of the first is greater, equal to, or less than that of the second, the multiple of the third is also greater, equal to, or less than that of the fourth—i.e., A, B, C, D are proportionals, when, if mA is greater than nB, mC is greater than nD; if mA is equal to nB, mC is equal to nD; if mA is less than nB, mC is less than nD; m and n being any multiples whatsoever. The apparent cumbrousness and circum-locution in this definition arise from Euclid's endeavour to include incommensurable quantities; throwing them out of account, it is sufficient to say that four magnitudes are proportional, if, like multiples being taken of the first and third, and like of the second and fourth, when the multiple of the first is equal to the multiple of the second, the multiple of the third is equal to the multiple of the fourth. Abundance of illustrations of the general definition will be found in the Fifth Book of Euclid, and of the particular one in the notes appended to some of the later editions of the same work; it will be sufficient here to give an arithmetical instance of the working of the particular definition. Taking the four numbers of a previous example—12, 3, 8, 2; of 12 and 8 take multiples by 4, and of 3 and 2 by 16, then 12 × 4 (the multiple of the first) = 3 × 16 (the multiple of the second), and 8 × 4 (the multiple of the third) =  $2 \times 16$  (the multiple of the fourth). In this example, the two multiples were so taken that the multiple of the first would be equal to the multiple of the second, and when it was found that the multiple of the third was also equal to the multiple of the fourth, the proportionality of the four numbers was established.

PROPOSITION. This is the technical name for the final constituent, or ultimate element, of whatever we call knowledge—what we can believe or disbelieve. 'Fire melts wax;' 'the harvest is good;' 'Rome stands on the Tiber;' 'the moon is not inhabited'—are propositions. All information, whether historical, scientific, or practical, may be resolved at last into simple statements such as these; and all such statements are propositions. In every proposition, there are two parts: something spoken about, called the Subject; and something said, affirmed, or declared of what is spoken about, called the Predicate. In the first example given, 'Fire' is the subject, 'melts wax' is the predicate or affirming part, to which a verb is necessary. In the second example, 'Harvest' is the subject, 'is good' the predicate. But sometimes this last part is resolved further into Predicate (good) and Copula (is). The predicate then simply means the quality or fact affirmed, while the copula gives the affirmation. In the previous case, the copula is contained in the predicate (melts).

Propositions are affirmative or negative, according as we declare that a thing is, or that it is not: 'the moon is (not) inhabited.' As some propositions coutain the form of a condition, and some the form of an alternative, these are called hypothetical, in opposition to which the rest are called categorical. If A is B, C is D, is the conditional form of the

hypothetical class. Either A is B, or C is D, is called the disjunctive form.

Propositions are further divided, according to their quantity, or according to the extent of the subject, into universal, particular, singular, and indefinite: 'all the moving powers are originally derived from the sun' (universal); 'some men are wise' (particular); 'Socrates is wise' (singular). The 'indefinite' means the uncertain or ambiguous in form, as 'wine is good;' many of this form are known to be universal, as 'man is mortal.'

In inquiring into the ultimate import or meaning of propositions, Mr John Stuart Mill has come to the conclusion that they fall under five classes, distinguished according to the nature of the quality predicated. The five universal and comprehensive predicates are—Existence, Co-existence (sometimes taking the form of Order in Place), Succession (Order in Time), Causation, Resemblance. Every fact, or piece of information, consists in the affirma-tion of some one of these five general attributes. Existence by itself expresses a very limited class, since we usually specify circumstances of time, place, &c., in the same assertion: 'There is an ether for conveying light and heat,' is a proposition of Existence; but it would be more usually stated as having locality (Order in Place, or Co-existence), 'an ethereal medium is diffused over all space.' Existence is the only one of the five attributes that can be affirmed of one thing; all the rest require at least two things. The attribute of Co-existence appears in a very large number of propositions: all geographical statements and local descriptions; all the natural conjunctions of properties (the animal frame consists of digestive organs, a nervous system, &c.), affirm co-existence. The attribute of Succession is seen in history, and in all the changing aspects of things. The attribute of Causation is a special case of Succession, so important as to be raised to the rank of a first-class predicate. The facts of physical and mental science involve not merely succession, but cause and effect: 'Heat expands bodies;' 'practice improves the human faculties.' The concluding attribute—Resemblance —is of very wide occurrence. The propositions of numerical or mathematical science all involve some numerical or mathematical science all involve some assertion of equality or inequality, proportion or disproportion: 'Twice three is (equal to) six;' triangles in the same base and between the same parallels are equal.' Throughout all our knowledge, the affirmation of likeness, or of unlikeness, is a fundamental fact; but, in mathematics, it constitutes the characteristic predicate, or the sole affirmation.

PROROGATION, the continuance of parliament from one session to another. Parliament is prorogued by her Majesty's command, signified in her presence by the Lord Chancellor, or Speaker of the House of Lords, to both Houses, or when her Majesty is not personally present, by writ under the Great Seal, or by Commission. Prorogation not only suspends all business, but quashes all proceedings pending at the time, except impeachments by the Commons, and writs of error and appeals before the House of Lords. A bill must be renewed after a prorogation, as if it had never been introduced. A prorogation for a single day has sometimes been resorted to, to enable a bill to be brought in a second time, it being a rule that no second bill of the same substance with a prior one can be introduced in the same session. Thus parliament was prorogued by William III. from the 21st to the 23d of October 1689, in order to renew the Bill of Rights, regarding which a difference had arisen between the Upper and Lower House that was fatal to it. By 37 Geo. III. c. 127, after parliament has been prorogued

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the proceeding is carried on to trial; but if there is not sufficient evidence, the prisoner is ordered to be at once discharged. The entire expense of prosecuting crime in Scotland, whether at the higher or local tribunals, is borne by the public; the persons specially injured having nothing whatever to do in the matter except to appear as witnesses when called upon. This system has worked for three centuries with entire satisfaction.

PRO'SELYTES (Gr. pros-chytos, one who comes from without, a stranger; Hebr. Gerim) was the name given by the Jews to those heathens who became converts to Judaism. There were two kinds of proselytes distinguished: 'Proselytes of the Gate,' that is, heathen strangers, who, in order to be allowed to reside in Palestine, had undertaken to submit to the 'Seven Commandments of the Sons of Nosh, that prohibit blasphemy, idolatry, murder, incest, theft, disobedience to the authorimurder, incest, thert, disobedience to the authorities, and the eating of flesh with the blood on it: commandments which probably had grown out of certain restrictions originally put upon the 'strangers' by the Mosaic Law (Exodus, xii. 19; xx. 10, &c.). These 'Proselytes of the Gate,' or 'Sojourners,' could not claim all the privileges of an Israelite, could not redeem their first-born, and, at a letter provided ways not allowed to live in Levenslew. later period, were not allowed to live in Jerusalem; yet they were permitted to offer whole burnt-offerings, and otherwise contribute towards the religious wants of the commonwealth. The second class of proselytes was formed by the Gere hatsedek (Pious Proselytes), or Gere haberith (Proselytes of the Covenant). These accepted all the dogmas and customs of Judaism to their fullest extent, and were called 'Complete Israelites.' The new candidates were first strictly asked for their motives, and the classification of those who were not to be admitted runs as follows: those whose motive is love (husband for the sake of following his wife's faith, or vice versa); Proselytes of the Tables of the Kings (i. e., those who covet court-favour); Esther-Proselytes (who wish to escape some threatening danger, cf. Esther, viii. 7); and Lion-Proselytes (those who, from a superstitious fear, wish to enter Judaism, like the Samaritans, 2d Kings, xvii. 26). If. on the other hand, the motives were satisfactory, the candidate was further cautioned against attaching himself to a persecuted people, and warned that sufferings of all kinds would be his lot in this life. If all this did not deter him, he was 'brought under the wings of God.' He was fully instructed in the religion and history of the people, and shewn the special Providence that guided them and watched over them. If a male, he was circumcised, and, in case of his being circumcised already (for instance, if he belonged to another nation practising this rite), a few drops of blood were drawn from the blood of the covenant, a special prayer was said for him, and a new name was given to him, while for that of his father, Abraham was substituted. After the healing of the wound, Baptism (Tebilah) followed, and he had further to offer up a Sacrifice (Korban). Females had likewise to undergo baptism and to bring a sacrifice. All natural relations were then cancelled, the Proselyte was considered like 'a new-born child,' and the Holy Ghost was supposed to come upon him.

The desire to proselytise, which became strong among the political leaders during the Maccabean period, and which led to the 'bringing into the Congregation' of entire nations, such as the Idumæans under John Hyrkan, the Iturians under Aristobulos, contrasted strongly and most characteristically with the utter contempt in which the new-comers were held by the people, and with the suspicion with which they were regarded, and

their (after all) limited social rights and ambiguous position. The Talmud speaks of them in no measured terms, and there is no doubt that, on the whole, they must have acted a very dubious part. They were called the Leprosy of Israel; it the Proselytes and other reproduces who stood in the way of the coming of the Messiah; and up to the twenty-fourth generation were they to be dis-trusted. Yet, notwithstanding all this, conversions were very frequent, especially among the better classes—and here, again, among women principally—in Damascus, Greece, Asia Minor, Rome; so much so, that even the Roman legislation was compelled, in the 1st c. B. C., to provide for cases of Judaisers. It is a curious fact, worth remembering, that one of the main features of the times of the Messiah was to be, according to Jewish tradition, the utter abolition of proselytism, and the entire ceasing of all distinctions of an opprobrious nature among men. The evil repute into which the term Proselyte had fallen in the times of Christ also caused the early converts to Christianity to adopt the name of Neophytes (newly planted) instead.

PROSERPINA, the Latin form of the Greek Persephone (also Persephatta, Persephassa, Pherephassa; in Homer, Persephassa, according to the common myth, the daughter of Zeus and Demēter (Ceres) or of Styx. The story of her abduction by 'gloomy Dis,' while gathering flowers on the plains of Enna, in Sicily, in company with Artemis and Athena, does not occur in Homer, who simply represents her as the wife of the king of Hades, and as the majestic queen of the Underworld—a subterranean Hera (Juno). It is first given by Hesiod, and is manifestly an allegory of the seasons. See Ceres. In the mystical Orphic Hymns, P. appears as the all-pervading goddess of nature, who produces and destroys everything, and she has been mixed up and identified with other mystical goddesses, Rhea, Artemia, Hekate, &c. She was generally worshipped under the name of Kore, 'maiden,' along with her mother Demēter. The chief seats of her worship were Sicily and Magna Græcia; but she had also temples at Corinth, Megara, Thebes, and Sparta. In works of art, P. is represented sometimes as the grave and earnest spouse of Pluto, sitting on a throne beside her sombre husband, with a sceptre and a little box; but more frequently as a blooming virgin, the picture of her mother, in the act of being carried off to Hades.

PRO'SODY (Gr. prosodia, literally, 'belonging to song or hymn') is the name given, both by the ancients and moderns, to that part of grammar which treats of the rules of rhythm in metrical composition. See Metre, Rhyme, Blank Verse.

PROSPECT, in Roman Law, was recognised as a legal incident of a house, or an urban servitude, so that no adjoining owner was entitled to obstruct the prospect or view of a man's house. But if this meant more than that the light should not be sensibly obstructed, it is not recognised in English or Scotch law. See Light.

PRO'SSNITZ, a manufacturing town of Austria, in Moravia, in the fruitful plain of Hanna, stands on the Rumza, 12 miles south-west of Olmütz. It contains a convent, and a linen, and several cloth factories. Brandy is extensively distilled. Pop. 11,400.

PRO'STITUTES, Law as To. It is not an offence, in this country, for a person to carry on a course of prostitution in his or her own person: but when others are incited, or forced to that course, it may become so, in certain circumstances. Thus,

for a person to keep a disorderly house, is an indictable offence, which is punishable by fine and imprisonment, and the parish officers in England are bound to institute the prosecution, the expenses of which are paid out of the poor-rates. It is, however, only the person who keeps the house who is punishable, and no punishment can be imposed on the frequenters of the house in any circumstances. The law may be said to be passive so far as the mere fact of prostitution or immoral intercourse is concerned, and gives neither party any remedy against the other, civil or criminal, arising out of that state of the relations between man and woman. Thus, if a man give a woman a bond, providing her an annuity in consideration of her living with him in concubinage, the law will not enforce it, because it is an immoral consideration. So, if a woman take lodgings, or buy dresses, for the purpose of carrying on a course of prostitution, the law will not enforce the pay-ment of rent, or the price of the goods sold, because the tendency is immoral. In some countries, as in France, the law takes direct cognizance of the fact of prostitution, and deals with prostitutes for various sanitary purposes; but in this country, the subject was entirely ignored, except indirectly in the cases above-mentioned, and until 1864, when a statute was passed, which to a certain extent a statute was passed, which to a certain extent introduced the French procedure. The statute 27 and 28 Vict. c. 85, applied only to certain naval and military stations—viz., Portsmouth, Plymouth, Woolwich, Chatham, Sheerness, Alder-shot, Colchester, Shorncliff, the Curragh, Cork, and Queenstown, but not to Scotland. In those places a justice of the peace may now, on information, order a woman to be taken to a certified hospital for medical examination; and if she is found to have a contagious disease, she may be detained in the hospital for medical treatment during not more than three months. A woman who refuses to submit to examination, or leaves the hospital without being duly discharged, is liable to be imprisoned for one or two months; and occupiers of houses alluring prostitutes to frequent their houses when having a contagious disease, incur a penalty of £10, or three months' imprisonment.

PRO'STYLE. A temple with a portice in front. When it had a portice at both ends, it was termed amphi-prostyle.

PROTA'GORAS, the Greek Sophist, was a native of Abdera, where he was born of humble parentage, probably about 480 B.C. He was the first who took the name of 'Sophist,' or taught for pay. When he went to Athens, is not precisely known; but he is conjectured to have gone thither about the middle of the century, and he seems to have enjoyed the friendship of Perikles. Accused of atheism by one of his own scholars, he was banished from Athens, and his writings were ordered to be publicly burned. He died, probably in 411 B.C. The basis of his speculation is the proposition, that 'man is the measure of all things,' which was developed by him in a way that involved the most thorough-going scepticism. The Theatetus and Protagoras of Plato are devoted to a refutation of P.'s doctrines, which, as delineated by the great piniosopher, appear shallow, confused, and unten-able. All P.'s works are lost, though some were extant as late as the time of Porphyry.

PROTEA'CEÆ, a natural order of exogenous plants, containing about 650 known species of surubs and small trees, chiefly natives of South Africa and of Australia, and forming a remarkable feature of

cultivated in gardens and greenhouses, being prized for their singular and elegant appearance, and their curious and often beautiful flowers. They have usually umbellate branches; their leaves are everusually umbellate branches; their leaves are ever-green, and remarkably hard, dry, and woody, divided or undivided, and without stipules. The perianth is four-leaved or four-cleft; the stamens, four, one of them sometimes sterile, perigynous, opposite to the segments of the perianth; the overy superior, consisting of a single carpel; with one, two, or many ovules; the style simple, the stigma undivided; the fruit dry or succulent, and opening or not opening, many fruits often collected in a kind of cone. The timber of some of the larger species is used for various purposes; others supply much of the firewood of the Cape of Good Hope and Australia. The nuts or seeds of some are eaten, as those of Brabejum stellatum in South Africa, and of Guevina Avellana (also called Quadria heterophylla) Those of the latter are much esteemed. and are called Avellans and Nebu.

PROTECTION-PROTECTIVE DUTY, in Political Economy, terms applied to a practice, now in disuse in Britain, of discouraging, by heavy duties and otherwise, the importation of foreign goods, under the notion that such a practice increased the prosperity of the country at large. See FREE TRADE.

PROTECTOR, a title which has sometimes been conferred in England on the person who had the care of the kingdom during the sovereign's minority. of the kingdom during the sovereign's minority. The Earl of Pembroke was Protector in 1216, in the minority of Henry III. Humphry, Duke of Gloucester, held the same office in the minority of Henry VI., from 1422 to 1447. Richard, Duke of Gloucester, was Protector in 1483, prior to his ascending the throne as Richard III. The Duke of Somerset, one of King Henry VIII's sixteen executors, was in 1548 constituted Protector during the minority of Edward VI., with the assistance of a council, consisting of the remaining fifteen executors; a dignity, however, which he enjoyed but a few months. Oliver Cromwell, in December 1653, took the title of Lord Protector of the Com-1653, took the title of Lord Protector of the Commonwealth of England, Scotland, and Ireland. In 1658, his son Richard succeeded to his title and authority, but was never formally installed in the Protectorate, which he resigned in the following

PROTEIN AND THE PROTEIN BODIES. Under the term Protein Bodies, chemists include the following substances: Albumen, Fibrin, Syntonin or Muscle-fibrin, Casein, Globulin, and Hæmatocrystallin. Albumen, fibrin, and casein are common both to the animal and vegetable kingdom; while the three others occur only in the animal kingdom (namely, in muscular tissue, in the crystalline lens of the eye, and in the blood-cells). The most careful analyses have shewn that in their composition, these substances are almost identical, and that they all contain about 536 per cent of carbon, 7:1, of hydrogen, 156 of nitrogen, and 22:1 of oxygen, with a varying quantity of sulphur not exceeding 16 per cent. These substances are as similar in many of their properties, and in the products of their decomposition, as in their ultimate composi-tion, and hence chemists were naturally led toentertain the view that they possessed a common radical. Mulder (q. v.) announced, in 1833, that he had discovered this radical, which, from its importance, he named PROTEIN (Gr. proteuo, I hold. the first place), and that he had found that albumen, fibrin, casein, &c. (which at that period were known as the albuminous bodies, the albuminoid the vegetation of these regions. Some of them, as known as the albuminous bodies, the albuminoid species of Protea and Banksia (q. v.), are frequently group, or the albuminates), were combinations of 363

this protein with sulphur and phosphorus, or simply with sulphur. The composition of this protein is represented according to the discoverer, by the formula C<sub>38</sub>H<sub>35</sub>N<sub>4</sub>O<sub>10</sub>,2HO. Liebig and several of his pupils have, however, shewn that Mulder's protein always contains a small but variable amount deemed sufficient grounds, the existence of protein as a separate body. The term protein bodies, or protein compounds, is, however, commonly retained both by physiologists and chemists, as being the most convenient one for representing a class of compounds, which, whether Mulder's theory is correct or not, deserve their name from their constituting the group which form the most essential articles of food.

The PROTEIN BODIES may be generally described as nearly colourless, neutral, nitrogenous bodies, soluble in potash solution, and not yielding gelatin when boiled with water. They all present two modifications, differing essentially from one another; in one of which they are soluble, and in the other nearly or quite insoluble. They exist naturally only in the soluble modification, although not necessarily in a state of solution. Most of them are transformed into the insoluble state by boiling, by the mineral acids, and by numerous salts; and one of them, fibrin, undergoes this modification on simple removal of the blood, or other fluid con-taining it, from the organism. This passage from the soluble into the insoluble form, is termed coagulation, but we do not know what chemical

change takes place in the process.

The soluble protein bodies, in their dried state, form pale yellow, translucent masses, devoid of smell and taste, which are soluble in water, but insoluble in alcohol and ether. They are precipitated from their watery solutions by alcohol, by the mineral acids, by tannic acid, but not by the vegetable acids generally; and by many mineral oxides and salts. The insoluble protein bodies, when freshly precipitated, are of a white colour, in flakes or small clots, or viscid and glue-like: when dried, they may be reduced to a whitish powder.

The products of the decomposition of the protein

bodies are very numerous, and the study of these products is of great importance, as tending to elucidate the changes which the tissues undergo in the body during their disintegration.

PROTE'ST is in law a legal document, drawn up by a notary-public, giving notice of some act of a public nature, as the protest of a bill of exchange.

PROTESTANT, a term first applied to the adherents of Luther, from their protesting against the decree passed by the Catholic states at the second diet of Speier in 1529. This decree had forbidden any further innovations in religion, and enjoined those states that had adopted the Reformation so far to retrace their steps as to reintroduce the Mass, and order their ministers to avoid disputed questions, and to use and explain the Scriptures only as they had hitherto been used and explained in the church. The essential principles involved in the protest, and in the arguments on which it was grounded, were: 1. That the Catholic Church cannot be the judge of the Reformed churches, which are no longer in communion with her. 2. That the authority of the Bible is supreme, and above that of councils and bishops. 3. That the Bible is not to be interpreted and used according to tradition or use and wont, but to be explained by means of itself—its own language and connection. As this doctrine, that the Bible, explained independently of all external tradition, is the sole independently of all external tradition, is the sole authority in all matters of faith and discipline, legs. Notwithstanding the permanent external

is really the foundation stone of the Reformation, the term Protestant was extended from those who signed the Speier protest, to all who embraced the fundamental principle involved in it; and thus Protestant churches became synonymous with Reformed churches. The essence of Protestantism, therefore, does not consist in holding any special system of doctrines and discipline, but in the source from which, and the way in which it proposes to seek for the truth in all matters of faith and practice; and thus a church might, in the progress of research, see reason to depart from special points of its hitherto received creed, without thereby ceasing to be Protestant. The Symbols or Confessions of the Protestant churches were not intended as rules of faith for all time, but as expressions of what was then believed to be the sense of Scripture. When, at a later time, it was sought to erect them into unchangeable standards of true doctrine, this was a renunciation of the first principle of Protestantism, and a return to the Catholic principle; for, in making the sense put upon Scripture by the Reformers the standard of truth, all further investigation of Scripture is arrested, the authority of the Reformers is set above that of the Bible, and a new tradition of dogmas and interpretation is created, which differs from the Catholic tradition only in beginning with Luther and Calvin, instead of with the apostolic fathers. See REFORMATION.

PRO'TEUS, in the Homeric or oldest Greek mythology, appears as a prophetic old man of the reasing the search, who tends the seal-flocks of Poseidon (Neptune), and has the gift of endless transformation. His favourite residence, according to Homer, is the island of Pharos, off the mouth of the Nile; but according to Virgil, the island of Karpathos (now Skarpanto), between Krete and Rhodes. Here he rises at mid-day from the floods, and sleeps in the shadow of the rocky shores, surrounded by the monsters of the deep. This was the time when those who wished to make him prophesy sought to catch him. But it was no easy task. P., unlike most vaticinal personages, was very unwilling to prophesy, and tried to escape by adopting all manner of shapes and disguises. When he found his endeavours hopeless, he resumed his proper form, and then spoke out unerringly about the future.

PROTEUS, a genus of perennibranchiate Batrachia (q.v.), having a long, smooth, naked, eel-like body; four small and weak legs; the

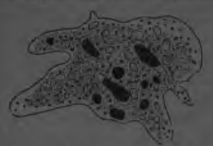


Proteus (P. anguinus).

fore-feet three-toed—the hinder, four-toed; the tail compressed and forming a kind of fin; the head lengthened and flattened; the eyes extremely small. and covered by the akin; the ears concealed in the flesh; the gills external and permanent, reddish,

gills, there are also longs in the form of simple absolute to be, terminated by a varicular dilutation. The only known species, P. asymmes, is found in subterminant lakes, to the great immediate concerns in Carniols. It seems to live chiefly in the med which forms the bottom of the lakes or pooling but almost nothing is known of the lakes or pooling but almost nothing is known of its habits. It is of a pair rose or flesh colour, 10 or 12 inches long, evidous shows built as lock is thickness. Specimens have been loopt allow is confirmment for several years, in a darkness apparatus, apparently without food. One which ste a worm deed soot after. The blood-compaction of the P. are extremely large.

PROTEUS, a name given by many naturalists to extain animal value remarkable; for change follows of form 1 on which account also, as the name P. has been otherwise appropriated in science, they now receive the generic name Assatu (Gr. viciositude).



Protons or America (very highly magnified).

They are Problems, and ranked among the Rhospecks. See these heads. They are found in fresh water, and are generally from 1-th to plath of an ison in diameter, when they assume a somewhat glalone form, which, however, they exchange for almost every tenagonable shape, so that they cannot be described as having any proper or definite shape whatever. They are of a soft glatiness coletance, and in their movements, seem to slaw ever objects rather than to crawl, or even glide. Yet when one of them is divided by a knife, there is as perceptible escape of any fluid, but each part shrinks up, and becomes a separate individual. They multiply by spontaneous division, or by detaching a lobe from the body 1 but a true reproduction by ove has also been discovered, the parest bereming a more one for the over, and percentiag. Their organisation is now imperfectly indensities. Their organisation is your imperfectly indensities. The displacement of which they comist (sereads) is, except in young individuals, full of minute corposides or provides, there are also to be seen in it mappy spaces (cocuoles) of no very definite form. For locomotion, a person of the body seems to be drawn after it. There is no mouth, stomach, or allocatory self; but the organic particles or moute an indicate which series for food are surrounded by the polylishs substance, and spoodily absorbed into it, every part being apparently equally adapted for including and using feed in this way, as well as for keepmenties.

PROTOCOCOCCUS (Gr. first-grain), a genus of

PROTOCO'CCUS (Gr. first-grain), a genus of Fulmoldrovs (q. v.), to which first Snow (q. v.) is reminishly referred.—Another species in P. pluminlis, not unifrequent in Stagnstong rain-water. It passes through various stages of growth, in which it has been simurited under various generic and specific name. In some of the stages, in which it rooves by masse of two long rills, it has often been mistaken

for an asimulable. Its colour is usually green, is security a religible the religible religible and increased analysis, which has been mission for the ego of the animalisals. In its ordinary some is consistent of a mass of colourless protopless (see Carse), with red or green granules diffused in its aurounded by a primordial strate (see Carse), and an arrounded by a primordial strate (see Carse), and an ergo division again; the new cells then formed, and they are formed with great rapidity, bein substitutes as two by the disclosured the cornect and they are formed with great rapidity, bein substitutes at two by the disclosure of the against investigate or the explanations introduced by the disclosured the constitution of the explanation of the for an animalrate. The colour is morally groun, the functions when arms mostered,

functions when some mostered,

PROTOCOL (Gr. petter, first, and failer, plus); a wired used in two somes? I. The rough distilles an intermed in two somes? I. The rough distilles an intermed in two sometime; and some particularly the original unpy of a government dispatch, treaty, or other distinguish. E. A recent or topoles. In Sapland, every sodary, on administration in office, formerly received from the Clork register a book called his protocol, in which he was directed to mareit copies of all the tenterments which he might have consider to execute, to be preserved as in a resert. At one time, these protocols were attempted to be made available as received at satisfact that made available as received at satisfact have consens operated to prevent their being thus wash; they have, lowever, often been found accessed by when regularly keps, to supply the loss of a minuteg door.

PROTOGENE (Gr. first born), a grandle rock, emposed of the name topredicute as true grandle, escept that the mice is replaced by fall. It reserved its name broades it was supposed to have been the knot-formed grantle. It absunds in the Alps, and in found also in Cornwall. The day produced by its discomposition is greatly valued for the manufacture of chica.

its discomposition is greatly valued for the manufacture of chica.

PROTOGENES, a celebrated pointer of account Graces, was born at Komoos in Caria, and present his art at Rhodes. Very little is known concountable, except that he was a contemporary of Apollos, who was the means (see Artilla) of first dresting the attention of the Rhodians to be extraoptiony merits. Plicy says that when Demotron Polician bewas endeavouring to isospers Rhodes, he took the attents prescaptions to present any injury from hispansing to the studie of Po, who then lived in a little cottage (consider of Po, who then lived in a little cottage (consider of the collatives from the termsols of the same to visit the painter, quietly and carnedly paraming his work available the din or arms and the themsols of the lattering engines. P. died about 200 n.c. He was a careful and claisurate pointer, sparing as passes to seeker a brilliant, natural, and finished piece of workmanship; and was appropriately held in the highest estimation by the amounts. Cinero says that his pictures were perfect in every respect. The principal work 'A Satyr resting each habiling his Piper;' 'The riverion says Assuments' for accreal ships of the Athenians, excented for the Propoles at Athens; and 'The Thesmothete' (for the Athenian Senate-house of the Five Hundred).

PROTO-NOTARY (tis, protos, first, and last substira, notary), the mame given to a co-secu-appainted by the Holy Sec. Acrong the officials of the number of Rome is a body, Iwelve to number,

called the College of Notaries, who are to be distinguished from honorary or extraordinary apostolic notaries. The former are said to date from a very early time, and are charged with the official registration of all the solemn acts of the pope, whence they have a very special duty in relation to canonisations of saints, &c. Their number was fixed by Sixtus V. at twelve, and they enjoy many privileges. An apostolic notary-extraordinary, although called proto-notary, does not enjoy the same privileges. The proto-notary extraordinary may be named not only by the pope, but also by a LEGATE (q. v.), and ander certain restrictions, by the Roman College of Notaries.

PRO'TOPHYTES (Protophyta, Gr. first plants), a name now frequently employed to designate the lowest or simplest organisms in the vegetable kingdom, corresponding to the Protozoa of the animal kingdom. They are regarded as among the Algæ (q. v.). Many of them are mere simple cells, which multiply by division, although perhaps they may yet be found to have also another mode of reproduction; others consist of cells united by a gelatinous substance, and the aggregate in some is a shapeless mass; in others, a plant-like structure, the form resulting from the mode in which the division of cells takes place. In none of them do the cells assume determinate characters in any part of the structure, so as to constitute different organs; in which they differ from all higher plants. It is sometimes very difficult to distinguish P. from Protozoa; and perhaps the surest distinctive character is the nature of their food. Some of the Protozoa, having no mouth, as the Proteus or Amozba, might be regarded as plants rather than animals; but they subsist by consuming organic particles, vegetable or animal, whilst P. live by appropriating inorganic substances, chiefly from the air or water around them. Among the P. are Palmellacca (q. v.).

## PRO'TOPLASM. See CELLS.

PROTOZO'A (Gr. proton, first, and zoön, animal), constitute the lowest animal subkingdom, and include a large number of animal beings of the lowest and simplest type of organisation. Their bodies consist either of a simple cell or of an aggregation of cells, each of which seems to retain its independent existence. In none of the P. can a nervous system, or organs of sense, be detected; and except in one group (the Injusoria), there is no trace of a mouth. Excepting the sponges, they are generally of very minute size, and only to be observed with the microscope; and excepting a few that inhabit the bodies of other animals, all are aquatic animals. They generally present the appearance of a transparent gelatinous cell, containing a nucleus; in addition to which, one or more clear pulsating spaces, termed contractile vesicles, may be frequently seen. Excepting the infusoria, none present true reproductive organs, reproduction being usually accomplished by fissure. They are divisible into the following groups or classes, each of which is noticed in a separate article: (1) Gregarinida, (2) Rhizopoda, (3) Spongia, and (4) Injusoria; to which Green, in his Manual of Protozoa, adds Polycystina, and Thalassicollidas (both of which are commonly included in the Rhizopoda).

PROUD-FLESH is the popular term for coarse and too luxuriant Granulations (q. v.) springing up on wounds or ulcerated surfaces. Such granulations must be treated with nitrate of silver or sulphate of copper, either in the solid form or in strong solution.

PROUDHON, PIERRE JOSEPH, a noted French publicist and speculator on social and political

subjects, was born July 15, 1809, at Besançon, in which town his father was a poor cooper. Through the good offices of charitable friends, he received the rudiments of his education at the college of his native place, and from the first gave great promise of talent. While still very young, however, he quitted the institution in order to aid his family, which had fallen into great distress, and sought employment in a printing establishment. Here he was noted for the most punctual discharge of duty; and in the hours not occupied in work, he contrived, by a rare exercise of resolution, to complete and extend his education. In 1830, he declined an offer of the editorship of a ministerial journal, preferring an honourable independence as a workman, to the career of a writer pledged to the support of authority. He became partner in 1837 with MM. Lambert and Maurice in the development of a new typographical process; was engaged on an edition of the Bible, to which he contributed notes on the principles of the Hebrew language; and in 1838, published an Eenti de Grammaire Générale; in approval of which, a triennial pension of 1500 francs was awarded to him by the Académie de Besançon. On this accession of funds, he paid a visit to Paris; and subsequently contributed to the *Eucyclopédie Catholique* of M. Parent Desbarres the articles Apoetasie, Apocalypse, and others. In 1840, he issued the work entitled *Qu'est-ce que la Propriété?* which afterwards became so famous. The nature of the dectrine announced in it is sufficiently indicated in its bold paradox, soon to be widely popularised—La Propriété, c'est le Vol. At the moment, it attracted little notice; and the sole results to its author were the withdrawal of his pension by the Academy, on the score of his noxious opinions, and the threat of a prosecution, which, however, was departed from, at the instance of M. Blanqui, the political economics mist, to whom reference in the matter was made. In 1842, for a repetition of offence in his Avertisement aux Propriétaires, he actually was prosecuted before the Cour d'Assises of Besançon, but succeeded in obtaining an acquittal. From 1843 to 1847, P. was employed at Lyon, under MM. Gauthier, in the superintendence of a scheme of water-transport on the rivers Saone and Rhône; publishing during this time at Paris the two works entitled De la Création de l'Ordre dans l'Humanité, and Système des Contradictions Economiques.

With the outburst of the Revolution of February 1848, the opportunity of P. had arrived. He instantly repaired to Paris, and on the 1st of April, he came before the public as editor of the Reprisentat du Peuple, instantly, by his fierce and vigorous advocacy of extreme democratic and socialistic opinions, making his mark as a leading figure of the hour. His paper was suppressed in August following; but meantime, on June 4, no less than 77,094 enthusiastic admirers had voted him into the Constituent Assembly as representative of the department of the Seine. His career as a senator, if brief, brought him at least notoriety. La Propriété, c'est le Vol, though a maxim much commending itself to the moral sense of the hungry masses, naturally failed to find like acceptance with an audience mostly with some sous in the pocket. P. soon ceased to address the Assembly, for, so soon as he ascended the tribune, the indignant roar which saluted him rendered audible speech impossible. Under these circumstances, P. once more betook himself to his pen, and, as editor of three daily journals in succession, avenged himself on the adversaries who declined vivat voce to listen to him, the chief victimo of his savage personalities being MM. Ledru Rollin, De Lamartine, Louis Blane, Considerant, Cavaignac, &c. All three papers—se Peuple

Oxorombas 29, 1848-April 1849, Zn Volt da Propin (Outober 1809 May 1830), L. Propin de 1850 (June 15 - October 10) - were in Sum offer present to gastrolic and observing. During their continuous, he was repeatedly subjected to these. performent, he was repeatedly subjected to does, then a conditional for him by popular subscrip-

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Ministerious as are the moint threefer with which, in the history of his time, the warms of P. remains connected, his power as a writer is not to be desired. It may be questioned how tar he was at any time the depend his own paradores, or blind to the utter traditionary of the premises from which, with a show of a mottle righer, he errored his partentons results. It is related that in the responsition of his marriage, he was very sharply solications as to the disposal of certain property processed by the lady; and that on her notary ventering some superior allows to the famous Lo Propriets, clost & Fol, the philosopher gravely redded; Be pleased, my dear sir, or each an occasion as the present, to be, if possible, a little serious."

dear sir, on each an occasion as the present, to be, if possible, a little serious!

PROUT, Samura, painter in water-colours, was bore at Plymouth in 1783. He coinsed a strong love for catare at an early age. Mr Britten, when also to collect materials for his Browns of Expland and Woles, excaged his protestional aid; and his drawness made for firther's work aptracted so much rotten in Lessibes, that he was induced to take up his remience so that city. In 1918, having been adjusted, on account of its health, o bigh had always be delicate, to try a change of air, he next to Bores by Harre; and the picturespee stress architecture and fine Gothic remains there made so atrong an impression on his mino, that attern ards, his principal works were those in which strebites time had a prominent place; and from time to those, in his after-career, he made excursions materials of scales. It's name is dear to all the artists and amsteors of the materials of relich, tallest and feeling for art are constraint of makes. It's name is dear to all the artists and amsteors of the material or instructed by his nonerous elementary drawing-books, in the slightest of relich, talent and feeling for art are constraint of decision a facilities, great breadth, and olars and pleasing obscring; good speciment are highly released for that at Camberwell on February 9, 1952. He dist at Camberwell on February 9, 1952. He dist at transformal brethres.

PROVENCE, Jornardy a moritima province of France, in the extreme coulds not of the resource of the resource of the resource of the modern departments of Books du filance, Var. Rosso-Alpa and the most part valuation, Var. Rosso-Alpa and the most part valuation. It included a prelian of the period belonging to the froming province of Daul appears? Called simply Province ("the Province"), where a derived ste manual PRO VERRISA (Lat. prose-blows, a common maying as word, the percentage, a way and a syring sorresponding to East, bygaveral) are pathy, practically popular sayons, assumented as allows me action of the provers are almost as memories as its new remains of form. Aromatic upodes of them as recommend, which on accounts at their shores and corrections, have been accordingly. Agricular considers them, that some terms into which is in pulse, the as-only have appeared life. Frances below them that some terms into which is in pulse, the as-only have appeared life. Frances below them that some terms in the province below to the form that there was a work with them as a short content to them as a short content of them as a short content of them as a short content to them as a short content to the province of the manual methods of them as a short content to the province of the manual that of them are the province of the province to that of Harvell, that was a short content to the content to the form that of them are the province as a surface of the province to the province of the province to the province of the p

Printegeria. Yet there have, on the other hand, not been wonting them who, like Lord Chestadioki, have deprecated that one in jedite motify, on account at their resonant volgarity, and resonant distinct artificial actions as in Larenbeitmontal instead. esiled septemen a la Lareshelmental leuterd. Of these selling venera, however, no more notice was ever taken than they however, no more notice was ever taken than they however have been home bold words, and morely among the pupple at large, but among the property and produce and produce and similar so they breathe, their production robes he overly stage and work, there are by taken in many and passion, their wet and entire and a thoround other qualities, have by revivered manner, make then the most favourity mode of maparing binds, commonly, and warehoos.

and warrings.

Being emphatically sayings originated within a commanly adopted by the people, and is added down in most cases, from the remotest authority, as question as to their arigin and age is an accomingly afficult and. Some of their remotes the less pointed out in the response of oracles, in the allegarical symbols of Pythagors, in the view of the ancient poets, in maybellogical table, in the allegarical symbols of Pythagors, in the view of the ancient poets, in maybellogical table, in the topical events to which they allode. That they existed to a prest extent before the times of when written records have reached us, is clear from the number of them which his imbalded—as a kind of well-known quotations—in these records them select; and what tends still further to mercus the difficulty of giving them a kind of fired habitations within a certain country or age, is the circumstance that the excess proverbe are found, as it were, around all notices and at all ages. From the East they

were for the most part imported into Hellas, thence to Rome, and from thence they were scattered all to Rome, and from thence they were scattered all over Europe, and partly brought back again, slightly altered, to the East. Even certain Jewish proverbs q toted by Christ and the apostles, which hitherto dal not seem to offer any analogy in other languages, might be traced back to India, where they had existed for many long centuries before they found their way into the popular speech of Palestine, and Babylonia, and thence into the Talmud. That the names of their authors should, as a rule he lost is not surprising west we do as a rule, be lost, is not surprising; yet we do meet with single instances in which either the author of a proverb is well known, or others whose nationality and birthplace are easily recognised. In the former case, it is generally some memorable event in a celebrated man's life which is remembered in close connection with a certain striking sentence he then uttered. In the latter, the scenery, the circumstances, the history of a special country, may so unmistakably be pointed, that they leave no room for any doubts on the birthplace of the special proverb; and more than that, even the special period which gave it birth, may be recognised by some trace of its character, manners, fashions, and occupations. 'What is nearest and dearest to the heart of a nation, the aspect under which they contemplate life, how honour and dishonour are distributed among them, what is of good or of evil report in their eyes,' as a recent writer has it, will surely be apparent as a recent writer has it, will surely be apparent in their national proverbs. Thus, for instance, the Greek proverbs may be designated as being fraught with a thorough knowledge of their own mythology, poetry, and history, bearing testi-mony to the high intellectual training that ran through all classes. The Roman ones—fewer in number, as far as they are the genuine growth of their own soil-have much less poetry about them, and are also deficient in the refinement and delicacy which were indigenous to Hellas. On the other hand, the character of the people comes well out in the constantly reiterated lessons of frugality, patience, perseverance, independence they inculcate; the practical hints as to marriage, education; and the various pursuits of that busy, vigorous, energetic nation—and among which agriculture played a prominent part. Of the proverbs now in use among European nations—calculated at about 20,000—the Spaniards are supposed to have a very large, if not the largest proportion. They may be recognised by a certain grandezza, a stateliness and thoughtfulness, blended though they be with humour and irony; and by the spirit of chivalry, honour, and freedom with which they are filled. The Italian proverbs, which come next as to quantity, are, to a certain extent, replets with a certain shrewdness and selfishness; and while they are fraught with unbridled passion, teach doctrines of cynicism and general distrust; yet, on the other hand, there are many of the noblest stamp, of a delicate refinement of beauty, of a subtle wisdom, teaching honour and honesty, plain-dealing and uprightness. In the same way, the French, the German, the English, as well as the Chinese and the Hindus, and every nation under the sun, impart a certain distinctive a distinct tale respecting their own inner life and national peculiarities. Of the Scotch proverbs, of which Kelly collected 3000, it has been said that there is a shrewdness, although deficient in delicacy, shout them; that they are 'idiomatic, facetious, and strike home'

Of the general utility of the proverb, it is needless to speak, after what we have said; we will only adduce the well-known frequent use made

of them for ethical purposes in Scripture, which contains an entire book of them, ascribed, for the greater part, to the Wise King himself; in the Midrash and Talmud, which contains, likewise, a whole collection of pithy sayings of the 'Fathers,' or Mishnan teachers, and out of which several later collections have been compiled; in the patristic and later theological writers, who, like Luther, drew warr larvely more these roughs treasures.

later theological writers, who, like Luther, drew very largely upon these popular treasures.

Erasmus lays claim to be the first modern collector of proverbs, although Polydore Vergil, and not without a certain amount of truth, accuses him of plagiarism. His Adagia (Par. 1500) fired the learned in Europe with a desire to collect and to publish proverbs of their own countries. F. Nunez and the Marquis of Santellana edited Spanish Refrance; Florio, an Italian, Giardino di Ricreatione (1591); which was followed by the Italian collections of Angelus Monozini and Julius Varini. Ondin published French proverbs as Curiosités Françoises. first real German (Nether-Saxon) collection is due to Johann Agricola, whose Gemeine Sprittooerde appeared in 1528. In England, Camden, Herbert, Appeared in 1923. In England, Camuen, Hervers, Howell, Fuller, Ray, Kelly, Bohn, and others; in Germany, Weber, Sailer, Nopitzsch, &c., have issued national collections. Freytag and Burkhardt published Arabic Proverbs; Dukes, a small collection of Neo-Hebrew proverbs, &c. Thus, it may easily be seen, there is by no means a lack of material: and yet very little has been done towards the investigation and elucidation of the numerous points of interest connected with this subject. Disraeli's Curiosities of Literature contain a valuable essay on the 'Philosophy of Proverba,' from which (as also from Eiselein's Sprichwörter und Sinnreden, 1840) Archbishop Trench has derived a great deal of information for his excellent little book, On the Lessons in Proverbs. Freytag's introduction to his collection of Arabic Proverbs, and that of Le Roux de Lincy to his French collection, make honourable exceptions to the general run of vapid prefaces to most modern collections.

PROVERBS, The Book of (Heb. Mishle, LXX. Paroimia Salomontos, Vulg. Proverbia), a canonical book of the Old Testament, containing an anthology of gnomes and sentences, the fruit of reflections on the Mosaic law and on the divine guidance of the people of the Israelites. It is also called the Book of Wisdom, in as much as it embraces the doctrines of the old covenant crystallised into religious maxims of thought, will, and action. Practical piety is enjoined under the name of 'Life,' while 'Death' represents sin throughout. The form of these proverbs is manifold—similes, enigmas, theses and antitheses, wise saying, gnomes, comparisons, &c., vary constantly. The book is divided into three sections, to which the two last chapters form an appendix. The first section (chaps. i.—ix.) contains a description and a recommendation of Wisdom as the highest good obtainable, and is further subdivided into three portions. The second (x.—xxiv. 34) is equally in three portions, in the first of which the sentences are very loosely strung together; while, in the second, they are joined into more continuous uttrances, sometimes running through several verses; and the third, which has the inscription: 'These, too, are of the wise men,' contains, again, some single sentences, principally in the form of commandments and prohibitions. The third section (xxv.—xxix.) is inscribed: 'These are also proverbs of Solomon, which the men of Hezekiah king of Judah copied out,' and is somewhat different from the former by the more predominant form of theses and antitheses, catch-words by which an association of ideas is produced, and similes. The

Brest thapter appended (seas) contains the prove-to at Agor, which is a very artificial gard, tack the true walans and its pressite in life; the season (seas), increased the solidy and the proposed of the prophasy that his multiar tanglet blat, contains from versor in at which marks for a king ancest classify and temperature, and good wife in the form of the properties of a good wife in the form of the properties of a good wife in the form of the properties of a good wife in the form of the contains, are of a better to coverable the decease, are of a better to coverable the contains, are of a better to coverable the contains, are of a better to coverable the decease, are of a better to coverable the decease, are of a better to coverable the contains, are of a better to coverable the decease, are of a better to coverable the decease, are of a better to coverable the decease, are of a better to coverable the decease of the solid to the special transition of the last chapter for a solid transition of the last chapter but to exceed properties and transition of the last chapter. Learned, by some supposed to be the brother of Agor. Probably it is nothing more than a serious about the reputed author of the last chapter. By some supposed to be the brother of Agor. Probably it is nothing more than a serious about the reputed author of the last chapter. By some supposed to be the brother of Agor. Probably it is nothing more than a serious about the reputed author of the last chapter. By some supposed to be the brother of Agor. Probably it is nothing more than a serious and the serious about the reputed author of the last chapter. The moless of the brother of Agor. Probably it is nothing more than a serious and the serious are objected to the serious and the serious and the serious and the serious and the serious are objected to the serious and the

sessional section (x=xxiii 10), to which the first Gamma for the mean which are still great anticology (from the 2000 provers) of Solemon mentioned I Kinga, in 23) was collected and reduced (also section two) during Solemon's (feltinative way dentificial collection) with a two to a that the learned men at the time of Horektah embertook their additional collection with a vew to a their already-carsting perfect. It may not be superflowed as all, that Joreson, mided by I Kinga, in 25, and the above of the section of the provider of the section of actual contradictions and objection to receive it among the number of section to the color of the Hajocraphia (field balance). The order followed in the Authorises of Version had been adapted by two soles (Version had been adapted by two soles (Version had been adapted by the pope in brand from the cocan, 35 miles reach) was also should only in Now England, overlag mine square of the color of the seal of energy sections. The most force of the seal of energy mines and the section of the provider of the state of Rhode Island, U.S., situated at the second only in Now England, overtag mine squares and the recovery of the state of Rhode Island, U.S., situated at the second only in Now England, overtag mine squares and the providence River, 35 miles from the recipies of the state of Rhode Island, U.S., situated at the second only in Now England, overtag mine squares and the second of the providence River, 35 miles from the recipies of the second of the providence River, 35 miles from the necessary of the second of the providence River, 35 miles in the necess of the providence River, 35 miles in the necessary of the second

PRO'VOST (Lat. propositus, set over), in Church Law, the chief dignitary of a cathedral or collegiate church, from which use the title has also been transferred to the heads of other similar bodies, whether religious, literary, or administrative. Properly, however, the name is given to the highest dignitary in the metropolitan or diocesan chapter, and is often held conjointly with the archdeaconry. The provost is the next in dignity after the archbishop or bishop, a position which is also the right of the provost of a collegiate chapter. The name is also given to the superiors of certain religious houses of lesser rank, and the relation of which to the more important houses is analogous to that of the priory to the abbey. It was also given to certain lay officials, whose duties, in relation to the church and the maintenance of its material condition, were similar to those of the modern churchwarden. In the Protestant Church in Germany, the name provost is sometimes used as synonymous with that of dean or arch-priest; and occasionally, where several minor churches or chapels are attached to one chief church, the minister of the latter is called 'provost.

In England, the heads of several colleges in the university of Oxford, and the head of King's College, Cambridge, are designed provost. The head of Eton College is also so called. The Provost of the Mint is a judge appointed to apprehend and prosecute false coiners.

In Scotland, the chief municipal magistrate of a city or burgh is called Provost, the term corresponding to the English word mayor. The provost presides in the civic courts along with the bailies, who are his deputies. The chief magistrates of Edinburgh and Glasgow are styled Lord Provost, and the same designation has long been popularly given to the Provost of Aberdeen, and his right to it, which has been contested by the Court of Session, seems lately to have acquired some sanction from royal usage. It has been said that the Provost of Perth, from having been on one occasion addressed Perth, from having been on one occasion addressed by Queen Victoria as Lord Provost, is entitled to the same style. The Lord Provost of Edinburgh is entitled to the prefix 'Right Honourable,' which may be attached not merely to the name of his office, but to his Christian name and surname, a usage which probably originated in the circumstance, that the Lord Provost of Edinburgh was ex officio a member of the old Scots Privy Council. Within the city and liberties of Edinburgh, the Lord Provost takes precedence next after members of the royal family. The Lord Provost of Glasgow is generally styled the 'Honourable,' a prefix, however, which belongs only to his office, and cannot be attached to his name.

In France, there were formerly various descriptions of inferior judges, known under the name of provost (prévôt). The Grand Provost of France of provost (prévôt). The Grand Provost of France had jurisdiction in the king's house and over its

PROVOST-MARSHAL, in the Navy, is a person appointed to have charge of a prisoner before a court-martial, and until the sentence of the court is carried into execution. In the Army, the provost-marshal is an officer, with the rank of captain, appointed to superintend the preservation of order, and to be, as it were, the head of the police of any particular camp or district. He has cognizance of all camp-followers, as well as of members of the army. His power is summary, and he can punish an offender, taken flagrante delicto, on the spot, according to the penalties laid down in the Mutiny Act.

the fore-part of a ship, or more especially the best or pointed cut-water of a galley, polacre, or xebec.

PRO'XY (contracted for Procuracy), the agency of one person who acts as substitute for another. Every member of the House of Lords can (by licence, in theory supposed to be obtained from the sorereign) appoint another Lord of Parliament his proxy to vote for him in his absence. A spiritual lord can, however, only be proxy for a spiritual lord, and a temporal for a temporal lord, and no peer can hold more than two proxies at the same time. Proxies cannot be used in judicial cases, or where the House is in committee, nor can a proxy sign a protest.

PRUDE'NTIUS, AURRIJUS CLEMENS, a Christian poet of the 4th c., was a native of Spain, and was born 348 A.D. Nothing is known regarding him except what he has himself told in a poetical autobiography prefixed to his works. From this we learn that he received a liberal education, was admitted to the Roman bar, practised as a pleader, discharged the functions of civil and criminal judge. and was ultimately appointed to a high office at the imperial court. The year of his death is not known. In his youth, P. was fond of pleasure, and very dissipated; but as he grew old, he became very devout, and his writings (which are all in Latin verse) reflect the latter phase of his character. The principal are all of the regions of his character. verse) reflect the latter phase of his character. The principal are—1. Cathemerinon Liber (Book [i.e., of hymns] for Daily Use), being a series of twelve hymns, the first half of which were reckaned by the author suitable for devotional purposes at different parts of the day; 2. Apotheosis (a defence of the doctrine of the Trinity against heretics); 3. Hamartigeneia (On the Origin of Evil, a polemic, in verse, against the Marcionites); 4. Psychomachia (The Triumph of the Christian Graces in the Soul of a Believer): 5. Contra Summachum, Liber 1 (a of a Believer); 5. Contra Symmachum, Liber 1 (a polemic against the heathen gods); 6. Contra Symmachum, Liber 2 (a polemic against a petition of Symmachus for the restoration of the altar and status of Victor and Symmachus for the restoration of the altar and Symmachus for the restoration of the altar and statue of Victory cast down by Gratian); 7. Peri Stephanon Liber (14 poems in praise of Spanish and other martyrs for the faith); 8. Diptychon (48 poems of four verses each, on Scriptural incidents and personages). Bentley calls P. 'the Horace and Virgil of the Christians,' which may be true enough if the critic only meant to say that P. is the first of the sayly Christian verse makers. but the first of the early Christian verse-makers; but is ridiculous if he intended to hint at a comparison with these masters of poetic elegance and grace.

PRUD'HOMMES, COUNCIL OF (from Latin home prudens), municipal tribunals, which existed first in the middle ages at Marseille, Lyon, and perhaps elsewhere in France, exercising an equitable juri-diction as arbiters of disputes between masters and workmen. Similar tribunals, under the same name. were reintroduced by Napoleon I. in 1806, and have been found of great practical utility. They now exist in two localities in France, Lyon and Paris They were instituted in the former town in 1806, in favour of the silk-trade and other trades immediately connected with it. The council consists of manufacturers, mercers, master-workmen, foremen, dyers, and common workmen, elected among them-selves. The council is empowered to dispose finally of all differences between manufacturers and their workmen, or between master-workmen, companies, and apprentices, where the sum in dispute dos not exceed 200 francs; and it may also take cognizance, subject to an appeal to the Tribunal of Commerce or Tribunal of First Instance, of similar disputes, whatever their amount. Other with the Mutiny Act.

PROW (from the Latin prora) means, generally, inspection of the workshops, in order to obtain

information regarding the number of looms and of workmen, and the giving an opinion, when required by the administrative authorities, on any question submitted to it. In 1844, a Council of Prud'hommes was established in Paris in favour of the metal trade, and all trades connected with it; and three new councils of the same kind were instituted in Paris in 1847—one connected with the manufacture of tissues of all kinds, another with the manufacture of chemicals, and a third having jurisdiction in all other trades.

PRUNE'LLA, a genus of plants of the natural order Labiata, having the upper lip of the calyx 3-toothed, the lower lip bifid; the upper lip of the corolla arched and nearly entire; the lower lip 3-lobed; and four filaments, each with two teeth at the extremity, of which one bears the anther. Several species are natives of Europe; one only is found in Britain, P. vulgaris, popularly known as SELF-HEAL, a plant very frequent in moist and barren pastures, as it is also throughout most parts of Europe, Central Asia, North America, and New Holland. It has oblong-ovate stalked leaves, and violet-blue flowers, very densely whorled, so as to form an imbricated oblong spike. It was at one time in considerable repute as a febrifuge. It is mildly aromatic and slightly astringent.

PRUNES are dried fruit of the plum-tree (Prunus domestica), of the variety called Juliana, which is so largely cultivated in France, that not only is that country supplied, but Britain also imports from thence over 400 tons per annum. They are much used in the manufacturing districts of England by the operatives, who make puddings and pies of them when fresh fruit is out of season. The very fine kind which are sold in highly ornamental boxes are called French Plums or Table P.; these are a much finer variety, viz., Catherinea, which are much larger, and, when ripe, are much sweeter. They are more carefully prepared, being gathered by hand, and separately dried. They are used chiefly as a dessert fruit. The imports of these into Britain amount to upwards of 200 tons per annum.

PRUNING, the removal of branches from fruit or forest trees, in order to the greater production of fruit, the improvement of the timber, or purposes of ornament. In pruning for ornamental purposes, taste must chiefly be consulted, but reference must be made to what has been too little regarded in pruning of every kind—the nature or habit of the tree itself. Some trees will bear clipping into fantastic forms, which would be utterly destructive of others. Such forms, once esteemed as the finest ornaments of a pleasure-ground, or the neighbourhood of a mansion, are rejected by the simpler taste of the present age, and the topiarian art has few admirers. Much may be done, however, by the removal of branches, to give a finer form to ornamental trees; but in as in the pruning of trees grown for the sake of their timber, a great mistake is very generally committed in permitting branches to grow to a considerable size before they are cut off. It may be accepted as a general rule, that the branches removed should be small in proportion to the whole bulk of the tree. The removal of twigs and small branches is attended by no bad effects, and may be beneficial; but the removal of large branches is dangerous. The leaving of stumps or snags is an aggravation of the evil. They rot away, and spoil the timber of the stem; indeed, a hole is not unfrequently formed. But as to forest trees, pruning may with great advantage be in great part avoided, by taking care to plant at proper distances, and thinning out the plantations sufficiently in early

periods of their growth. In this way, better timber is obtained, and a greater produce from the land. Pines and firs scarcely ever require pruning, and are probably in almost all cases the worse of that which they get, except in the removal of those lower branches which have actually begun to decay. In other trees, it is sometimes of importance to watch for branches that would divide the trunk, and to prevent the division, causing the main stem to ascend higher before it forms a crown; but to be of any use, this must be done whilst the branches are still very young. Plantations should therefore be examined with a view to pruning, at intervals of not more than two years, after they are six or eight years old.

In orchards and fruit-gardens, pruning is necessary, the object being not to produce timber, or the utmost luxuriance of trees, but fruit in the greatest perfection and abundance. The habits of each kind must be studied. Even in the pruning of gooseberry and currant bushes, regard must be had to natural diversities, the gooseberry and black-currant producing fruit chiefly on young wood, whilst the red and white-currant produce fruit chiefly on spurs from older branches. And so it is amongst trees; apricots, for example, producing fruit chiefly on young wood; cherries mostly on spurs, whilst plums produce both in the one way and in the other. The object of the gardener in pruning is to bring the tree into the condition best suited for producing fine fruit and in the greatest abundance; and to this the training of Wall Trees (q. v.) must also be accommodated. Sometimes, in order to produce particularly fine fruits for the improvement of the variety by seed, or for the sake of a prize at a horticultural exhibition, the gardener diminishes the number of branches likely to bear fruit, beyond what would otherwise be desirable.

The general seasons of pruning are winter and spring; but some trees, particularly cherries, are advantageously pruned in summer, as they then throw out less gum.

Pruning instruments are of various kinds—knives, axes, saws, bills of very various forms, &c., and the averuncator, which may be described as a pair of scissors, one blade hooked or crooked, attached to a long handle, and working by a cord and pulley. It is scarcely used except for standard trees in gardens and orchards.

### PRU'NUS. See PLUM.

PRURI'GO is a non-contagious affection of the skin, in which intense itching is the most prominent symptom. Sometimes the parts affected present no marked deviation from the normal type, but most commonly they are covered with papulæ, which are nearly of the same colour as the skin. Hence P. has been placed among the papular diseases of the skin. William makes three varieties of this disorder—viz., P. mitis, P. formicans, and P. senilis. This affection seldom affects the whole surface; its favourite seats being the neck, the shoulders, the back, the outer surface of the limbs, the anus, &c. In P. formicans there is not only intense itching, but patients complain of a feeling like the creeping of ants (hence the specific name) or the stinging of insects, or as if hot needles were thrust into the skin. All the forms of this disease are aggravated by exposure to the air, and by heat, and the sensations are often so distressing after the patient has become warm in bed, as to prevent sleep for many hours. P. senilis, occurring, as its name implies, in old persons, is characterised by the extreme severity and permanence of the itching, and by the obstinacy with which it resists every kind of treatment. The different varieties of this disorder may probably be often traced either to disease of the digestive system, or to want of personal cleanliness; but in most cases their origin is obscure.

In the treatment of this disease, attention should be paid to the diet. All stimulating condiments and drinks should be forbidden, and only a plain, easily digested food allowed. Internal remedies are seldom of use excepting opium, which in severe cases is required in free or large doses, in order to procure rest. The local applications that have been recommended are very numerous. Lotions of spirit, diluted vinegar, solution of acetate of ammonis, glycerine, prussio acid, &c., and ointments containing creasote, iodide of sulphur, aconitine, &c., have been advocated by various physicians of eminence. Unless, however, the greatest attention is paid to personal cleanliness, no remedy is likely to be of permanent benefit.

PRUSSIA (Germ. Preusen) is a kingdom of Northern Germany, consisting of two large tracts of land, separated from one another by other states. The eastern or larger portion is bounded N. by the Baltic; E by Russia and Poland; S. by Austria and Austrian Poland, Saxony, Reuss, and Schwarzburg; and W. by Electoral Hesse, Hanover, Brunswick, and the Mecklenburg duchies. The western or smaller half is bounded N. by the Netherlands and Hanover; E. by Schaumburg-Lippe, Lippe-Detmold, Brunswick, Hanover, the Hesse territories, Waldeck, Nassau, Oldenburg, and the Rhenish Palatinate; S. by France; and W. by Belgium, and the Netherlands. Besides these two large sections of territory, P. owns various detached domains lying within the boundaries of other states, the largest of which are the Principality of Hohenzollern (q. v.) and Jade, in Minden.

The following table gives (according to the Almanach de Gotha for 1865) the areas and populations of the 8 provinces into which P. is divided:

	Area in eq. miles.	Pop. at the close of 1861.
1. Prussia.	24,739	2,866,866
2. Posen.	11,260	1,485,550
3. Pomerania.	12,111	1.389,789
4. Silesia.	15,577	3,890,695
5. Brandenburg	15,417	2,467,759
6. Saxony,	9,673	1,976,417
7. Westphalia,	7,727	1,618,065
8. Rhenish Prussia.	10,230	8,215 784
District of Hohenzollern,	. 444	64,675
" Jade,	5	950

The troops quartered beyond the Prussian boundary number 14,720; giving for the whole of P. a population of 18,491,220, with an area of 107,183 square miles.

Physical Character, &c.—The eastern and larger portion of P. is a part of the great table-land of Eastern Europe, and, except in the south, on the Bohemian boundary, is an almost unbroken plain, only 600 or 700 feet above the level of the sea. The Sudetic Mountains, whose northern ranges, known as the Riesengebirge (q. v.), lie between the Oder and the Elbe, divide P. from Bohemia; while the Thüringerwald and the Harz Mountains (q. v.) intersect the line dividing it from Saxony, Hanover, and some of the lesser German states. None of these ranges rise, even in their highest summits, above 5000 feet. The surface of the great plain of Eastern P. is marked by two distinct tracts of more elevated land, one of which belongs to the elevation which, running generally parallel to the Baltic, may be traced from the mouth of the Elbe to the source of the Volga, and which in P. rises about 400 feet above the sea-level. This tract is diversified with numerous lakes, none of which is more than 20 square miles in extent, but which altogether occupy an area of more than 300 square miles. The

soil, consisting chiefly of loose sand interspersed with a large number of erratic blocks of granite, is sterile, covered in many places with heaths and belts of stunted pines. On the northern slope, terminating on the shores of the Baltic, there are several fertile districts, more especially along those rivers which have been carefully embanked, as the Niemen and the Vistula. The southern elevation of the Prussian plain, running between the Polish mountains of Sandomir in the south-east, and the Elbe between Magdeburg and Burg in the north-west, attains a height of about 1000 feet near Breslau on the Oder, where it is known as the Trebnitz Heighta. Its general character is more fertile than the northern elevation; while the country between the two is, for the most part, extremely sterile. It includes the sandy waste in which Berlin, the capital, is situated. South of this tract, and in Silesia and Prussian Saxony, the country is fertile, including some of the most productive grain-growing districts of Prussia. Eastern P. has four large rivers—the Elbe, Oder, Vistula, and Niemen; the numerous affluents of which, running east and west, together with many smaller streams, between the two elevated tracts of the plain, contribute largely to the facilities of intercourse throughout the country, as many of them are navigable for vessels of several hundred tons.

Western P., which includes the Rhenish districts and Westphalia, is divided by the Rhine into two portions, each of which has an elevated and a low plain. On the west bank of the river, the level land terminates in the northern extremity of the Vosges, or, as they are here called, the Hardt, Mountains, and extends northward as far as Aix-la-Chapelle. This table-land is broken along the banks of the Moselle by ranges of the Hochwald and the Soonwald, the highest summit of which, Walderbsenkopf, attains an elevation of about 2700 feet The plain north of the Moselle, which is known as the Eifel and the Hohe Veen, has a mean elevation of 1600 feet, with a few higher hills. The level country between the Rhine and Maas, bordering the Eifel, is extremely fertile. On the east side of the Rhine, the table-land, rising along the banks of that river and the Main, terminates in the ridge of the Taunus, whose highest summit, the Feldberg, attains a height of more than 2800 feet, or about 800 feet more than the mean elevation. In the north, the plain ends in the Westerwald between the Lahn and the Sieg, and in the Sauerland between the Sieg and the Ruhr. The soil is generally poor in these districts, which, however, possess special sources of wealth in their iron and coal mines

The narrow valley of the Rhine is noted as one of the most picturesque and beautiful parts of Germany. The Rhine (q. v.) is navigable throughout its entire course in P., which it traverses from south to north, receiving numerous other rivers—as the Lahn, Wied, Sieg, Wupper, Ruhr, Lippe, Berkel, and Vechte on the right; and on the left, the Ahr and the Moselle, the latter of which is navigable for more than 150 miles within the Prussian dominions. The rivers of P. are connected by numerous canals, the principal of which are the Neuer or Seckenburger, the Friedrichgraben, the Finow, Bromberger, and Friedrich Wilhelms, which unite the important districts of the Oder with the Vistula; the Spree and the Havel; and the Planesche, which counces the latter river with the Elbe.

Climate, Products, &c.—The climate of P. presents great differences in the eastern and western provinces—the former being exposed to heavy snow storms in the winter, and great drought in the summer, and with a mean annual temperature of \$5^\circ\$

has a summer mean temperature of 61° and winter, 20° F, while the tattor, which have radios winter, and a larger fail of rain, have a mean amount temperature of 49° 5 - summer, for, and wrotter, ale E. Agreenture and the rearms of explanated the principal sources of explanated and resistants the principal sources of explanated and resistants the principal sources of explanated in measuring, and the coate has hitherto directed its uncondition, attention to the territorization of the one; alongsting expension agricultural institutions, introducing approved breads of animals, and improved form instruments, and Wheals, typ, eats, barley, pass, rolled, represed, mains, finesol, tobarco, flar, hemp, logs, obstery, are extensively califyrated, and largely experted. The finest grain districts are the Barde, near Magdeburg, the low haule on the Wartha and Netzs, and on the Plane and Maddle lakes, the retile extern parts of Pomerania, the island of Rilges, the valleys of the Odor in Silecia, of the Saale, Mossile, and Saar. Pointon have of late years been largely grawn. Western P. in noted for its excellent freins and considerable extens, except, and or an area of an area of the Rilgest meaning on an average an annual quantity of along the Day of allows. The forest-lands, which are cloudy in East P., Fossa, Upper Silecia, and Westphalia, are of grava value and considerable extent, except, sing an area of mosely 10,000,000 English excepting an area of mosely flowers pellan and Disselvant of the trown. The latter substance is found the story. P. has a precious stoner, and animos content when the first only in the story. P. has a precious atomic and Disselvant of the trown at some table of Baltic, between Pillan and Disselvant of the transition table of P. for 1860, give the following members of domestic animals for all fine previous schemics; heres, 1,680,663; horsed cattle, 500,503; moles and asses, 7702. East P. is noted for its royal stude, and the extellent trees of larger which it now pages, and of which more than a s

gosta 800,808; mules and asses, 7702. East E. is author for its royal stude, and the excellent lysed of larges which it wave paices, and of which large remainers are annually expected. Westphalia caloys a special regulation for the excellence of its hame and park. Personania for its another greece, and Branching for its located and series are administrated as the extending the research annual large for its located in the Railio. The westers allocated in games of every hind; provided interests absent in games of every hind; provided in another particular, controlled and the series and world goese being alternated before 20,000 and 100,000 anhabitants. Research places in another greece are formed relability to the lyses, learning the the devices. Commerce. The principal manufactures are forms, for which corrian districts at forms are forms, and that every manufactures, Commerce. The principal manufactures are forms, for which corrian districts of fices are forms, for which corrian districts of fices are forms, and that every manufactures, control by deam, in which there are forms, and the solution of the state, have manufactures at the right of testing notes of P. as the state of the state, have manufactures in the attention of all the forms were 204,130 in operation in the Phanes; and 111 branches in the previous which there were 204,130 in operation in the fabrica; and manufactured of the state, have manufacture and manufactures of the state, have manufacture are under the current defined and the state of the state have an annufacture are under the current department, but every with the current defined and the state of the stat

believing the closele and surpole in Brandesburg, stockings and rebown to the Bloomic provinces where, as will as in Westpharis, the flat, hence and site and cotton thread as manuty prepared for the manufacturers. These defends, in severe, stand common to council the site preparation and manufacturers in equal to the preparation and manufacturers in the number of their six of their circles and between and other Series, stands, best cook, attended to the remains of their and Elfontial rack as the law most important contest of the action and Elfontial rack as the law most important contest of E. o materially facilitated by the contrast of the action present in the contrast of the action and the neithers. The contrast of the action presents in all manify 4000 miles), which makes her territories the time of racky, and a contrast the first time of the contrast the contrast of the first), and a contrast the time of trasty, and all alone of public route (all inversal since the line of Frederics the time), and a contrast the contrast the contrast of the world. The Presents increastly 104,000 tasts (the last of 1) touch and 11,500 river sailing, and 100 phase versus with a tempony of alone 400,000 tasts. The chart increasted Strahmai, and Barch. The principal communities of P. are Meanly Dancig, Swinnersonia, Preparation, Strahmai, and Barch. The principal communities 11.500 river sailing, and 180 stane visuals with a binnesses of about 480,000 basis. The chart harbours of P. are Messal, Daniel, Swimmannia, Previousla, Strahmed, and Barth. Re-principal commercial towns are Herbin, Königeleng, Brealen, Barrane, Elberfeld, Daniel, Santin, Cologne, Mandalburg, and Ale-la-Chapelle. Annual fairs are will held at Brealen, Magdalburg, and Pranchert conthe-order The commerce of P. constitutes a very important branch of the great Kollveries, to the organization of which the Premian previous trace the first impulse in 1819, and owing to the introduction of the country with the other montens of that moles, we must rober to the introduce on the country with the other montens of that moles, we must rober to the article Zelection be the statistical tables of the value of Presental papers and expects, which include, under the heal of the former: raw and crystallized sugges, or fee, the spires, arone, spirits, tobacco, cotton raw sile, hep-collecting matters, the, quick-allout, saltpetre, and country matters, the, quick-allout, saltpetre, and country matters, the, quick-allout, saltpetre, and linearly matters, the parks thread years, first, they collected, salt, imber, coll, iron, lead, rice, must be not stally able to the collection and linear rather, man, wood, salt, imber, coll, iron, lead, rice, must wave dye stoffs books, leather, nion and bread staffs des

concerns; the Protestant churches acting in consomeths; the Protestant cautenes actual mon-junction with a consistory, one of which exists in each province, under the direction of the upper president, or provincial governor, and a clerical superintendent-general, who in Posen and Pomerania bears the title of bishop; while the Roman Catholic Church is directed by the two archbishops of Posen and Gnesen, and Cologne, under whom stand the four bishoprics of Culm, Münster, Paderborn, and Treves. The two episcopal sees of Breslau and Ermeland are directly under the jurisdiction of the pope, while the district of Glatz, in Silesia, belongs to the archbishopric of Prague, and Katscher, in Upper Silesia, to that of Olmutz. At a rough estimate, there are about 112 million Protestants to nearly 7 million Roman Catholics, and upwards of 250,000 Jews, the rest of the population belonging to the Greek Church, and other religious denominations. The Protestants have rather more than 9000 licensed places of worship, with 6500 ordained clergymen; and the Roman Catholic Church nearly 8000 churches and chapels, with upwards of 6000 priests. There are 183 monastic or conventual establishments, with nearly 4000 inmates, the greater number of which are more especially devoted to purposes of education, or nursing the sick.

Education.—Education is compulsory in P., and its management and direction under the control of the state. In no country are better or ampler means supplied for the diffusion of knowledge among all classes of the community. P. has seven universities—viz. Königsberg, Berlin, Greifswald, Breslau, Halle, Münster, Bonn, and two colleges for the Catholic priesthood at Brauneberg and Münster; which together number 5600 students. At the close of 1861, there were in P. 28,546 schools and educational establishments of every kind, exclusive of the universities; and of these 300 were higher schools (gymnasiums), about 1000 classical private schools, 58 normal, and about 700 art, trade, and handicraft schools, and about 25,000 public elementary schools, with 35,000 teachers, and about 2,700,000 scholars. The management of the elementary national schools is in the hands of the local communities; but the state appoints the teachers, and in part pays their salaries, the remainder being supplied by the public. In addition to the libraries of the several universities, there is the Royal Library at Berlin, with 500,000 volumes and about 10,000 MSS. Among the numerous scientific, artistic, and literary schools and societies of P., the following are some of the more distinguished: the Academy of Arta, founded in 1699; the Royal Museum of Arts; the Academy of Sciences; the Natural History, Geographical, and Polytechnic Societies of Berlin; the Antiquarian Society of Stettin; the Breslau Natural History

and Historical Societies; &c.

Charites.—P. has a large number of benevolent institutions, towards the maintenance of which the state gives annually about £10,000 sterling 1861 there were about 1000 public civil and military infirmaries, in which upwards of 170,000 patients were under treatment, and between 7000 and 8000 poor and almshouses; while 800,000 poor received support through these institutions or by extraneous relief. P. is supplied with asylums for the deaf and dumb, the blind and the maimed, and has good schools for training midwives, nurses, &c.

Justice. - The highest court of law is the Upper Tribunal in Berlin, and each province has its special court of appeal. Besides these, there are 125 magisterial, 7 commercial, and numerous military courts. In the Cologne district, the Code Napoléon is in be done in P. independently of the state. By force, and in Hither-Pomerania, the common the modified constitution of 1860, all embluses

German law; but in other parts of the kingdom the Prussian code, compiled under Frederick the Great's direction, and introduced in 1794, is followed. A new penal code was promulgated in 1850, by which all pre-existing, seigniorial, municipal, or ecclesiastical rights of decreeing punishments were unconditionally abrogated. Members of the royal family are amenable to special laws and cours. Lesser courts for the settlement of minor debts and disputes, and juries have been introduced in every province of late years, and publicity is demanded by the constitution in the conduct of criminal cases. There are 44 civil prisons. The administration of military matters is under the control of the minister of war; military courts are presided over by two civil and three military officers, and are subordinate to the local provincial courts of appeal.

Army, Navy, &c.—The army numbers on a peace footing 191,033, and in time of war 356,532; bendes 8265 garrison troops in the former case, and in the batter 153,966 garrison troops, and 123,923 men at the depots. The cavalry contributes 37,561 of the number in war time. The army consists of the regular troops and the landwebr, and in time of war an extra contingent can be called up under the title of the landsturm. Every able-bodied male Prussus is liable to be called upon to serve between 20 and 39 years of age. Mennonites (see ANABAPTERS, clergymen of the Roman Catholic and Evangeles) churches, and indispensable supporters of families are exempt. The time of active service is three years for some branches of the service, and two for the others. P. has 30 fortresses, of which Dantze on the Weser, Magdeburg, Cologne with the fortincations of Deuts on the opposite right bank of the Rhine, and Coblents with the opposite rocky heights of Ehrenbreitstein, rank in the first class as the strongest. Great care is bestowed on the education and military training of officers and men, and besides numerous admirable academies, there are several good schools of operative and veterinary surgery, etc., connected with the educational department of the army. The Prussian navy, in 1864, numbered 119 vessels of all descriptions, carrying 416 guss and 3504 men. There is a harbour for the constitution on the island of Danbolm, near Stralsund.

Ocean. Constitution, &c.-P. was an absolute monarchy till the crisis of 1848, when the decided movem at in favour of liberal views compelled the late king to convoke a national assembly and submit to the establishment of a constitutional form of givers-ment. The national representative body now cosists of an upper chamber or Herrenhaus, with 🐃 members, which is composed of the princes of the royal house, elected by the king, and of members of 14 mediatised princely houses, the great noble land-owners, high official dignitaries, 5 representatives of the universities, and 27 representatives of cities. The lower chamber has 352 members, chosen by electors, whose numbers bear the relation of 1 to every 200 of the population. In addition to this general house of assembly there are representative bules for the provinces, communes, and circles, which debate and legislate in regard to local matters within their several departments. The council of state is composed of 10 ministers, under whose ministrices are numerous departments, embracing

where there is a navigation school and a naval academy. The territory on either side of the mouth of the Jahde was purchased in 1853 from Oklea-burg, with a view of obtaining a port on the German

privileges arising from tibles we station are abrogated, and perfect equality to the space of the leaf hally responsed; liberty of the subject guaranteed in expect to religious generation, the right to have been presented in the control of the product of the pr

elected as their grand-master the Markgraf Albert of Anspach and Baireuth, a kinsman of the king of Poland, and a scion of the Frankish line of the Hohenzollern family. Although his election did not immediately result, as the knights had hoped, not immediately result, as the kinghts had hoped, in securing them allies powerful enough to aid them in emancipating themselves from Polish domination, it was fraught with important consequences to Germany at large, no less than to the order itself. In 1525, the grand-master was acknowledged Duke of P., which was converted into a secular duchy (afterwards known as East P.) and represent the Roman Catholic religion for P.), and renounced the Roman Catholic religion for Lutheranism, his example being followed by many of the knights. The country made rapid advances under the rule of Albert, who improved the mode of administering the law, restored some order to the finances of the state, established schools, founded the university of Königsberg (1544), and caused the Bible to be translated into Polish, and several books of instruction to be printed in German, Polish, and Lithuanian. His son and successor, Albert Frederick, having become insane, a regency was appointed. Several of his kinsmen in turn enjoyed the dignity of regent, and finally his sonin-law, Johann Sigismund, elector of Brandenburg, after having held the administration of affairs in his hands for some years, was, on the death of the duke in 1618, recognised as his successor, both by the people and by the king of Poland, from whom he received the investiture of the duchy of P.; which, since that period, has been governed by the Hohenzollern-Brandenburg House.

Here it will be necessary to retrace our steps in order briefly to consider the political and dynastic relations of the other parts of the Prussian state. In the 12th c. the northern Mark, comprising probably the territory between the Elbe and the Oder, as far as its confluence with the Spree, was held by the immediate descendants of Albert the Bear of Luxemburg, its first hereditary markgraf, who, during the next two or three centuries, extended their dominions eastward, beyond the Oder into Further Pomerania. On the extinction of this line, known as the Ascanian house, a remote kinsman, Frederick VI., count of Hohenzollern, and markgraf of Nürnberg, became possessed, partly by purchase and partly by investiture from the emperor, of the Brandenburg lands, which, in his favour, were constituted into an electorate. This prince, known as the Elector Frederick I., received his investiture in 1417. He united under his rule, in addition to his hereditary Franconian lands of Anspach and Baireuth, a territory of more than 11,000 square miles. His reign was disturbed by the insubor-dination of the nobles, and the constant incur-sions of his Prussian and Polish neighbours, but by his firmness and resolution he restored order at home and enlarged his boundaries. We are told that he gained possession of the castles of his refractory nobles by the aid of a 24-pounder, known as the Faule Grete; but even this unwonted auxiliary was of no avail in a long war which he waged against the Hussites, who devastated the land, and razed many of his cities in revenge for the part razed many of his cities in revenge for the part which Frederick had taken in acting as commander-in-chief of the imperial army, which had been sent against them. Under Frederick's successors the Brandenburg territory was augmented by the addition of many new acquisitions, although the system of granting appanages to the younger members of the reguing house, common at that time deprived the electorate of some of its original time, deprived the electorate of some of its original domains, as for instance the markgrafate of Anspach,

younger sons and their descendants. considerable addition to the electorate was the which reference has already been made, and which fell to the Elector John Sigismund through his marriage in 1609 with Anne, daughter and heiress of Albert Frederick, the Insane, duke of Prussia. In consequence of this alliance, the duchy of Cleves, the countships of Ravensberg, the Mark, and Limburg, and the extensive duchy of P., now known as East P., became incorporated with the Brandenburg territories, which were thus more than doubled in area. The reign of John Sigismund's successor, Georg-Wilhelm (1619—1640), was distracted by the miseries of the Thirty Years' War, and the country was alternately the prey of Swedish and imperial armies; and on the accession of Georg-Wilhelm's son, the great Elector Frederick-William (q. v.), in 1640, the electorate was sunk in the lowest depths of social misery and financial embarrassment. But social misery and financial embarrassment. But so wise, prudent, and vigorous was the government of this prince, that at his death in 1688 he left a well-filled exchequer, and a fairly-equipped army of 38,000 men; while the electorate, which now possessed a population of one and a half million, and an area of 42,000 square miles, had been raised by his genius to the rank of a great European power. His successors, Frederick III. (q. v.), (1688—1713) and Frederick-William I. (1713—1740), each in his own way increased the reverse and great each in his own way increased the power and credit of P., which had been in 1701 raised to the rank of a kingdom. The latter monarch was distinguished for his rigid economy of the public money and an extraordinary penchant for tall soldiers, and left to his son, the great Frederick II. (q. v.), a compact and prosperous state, a well-disciplined army, and a sum of nearly nine million thalers in his treasury. Frederick II. (1740—1786), dexteronsly availed himself of the extraordinary advantages of his position to raise P. to the rank of one of the position to raise P. to the rank of one of the great political powers of Europe. In the intervals between his great wars, he devoted all his energies to the improvement of the state, by encouraging agriculture, trade, and commerce, and reorganising the military, financial, and judicial departments of the state. By his liberal views in regard to religion, science, and government, he inaugurated a system, whose results reacted on the whole of Europe; and in Germany, more especially, he gave a new stimulus to thought, and roused the dormant patriotism of the people. Frederick was not overscrupulous in his means of enlarging his dominions, as he proved by sharing in the first partition of Poland in 1772, when he obtained as his portion, nearly all West-P., and several other districts in East Prussia. His nephew and successor, Frederick-William II. (1786—1797), aggrandised his kingdom by the second and third partitions of Poland in 1793 and 1795. Frederick-William III. (q. v.), (1797-1840), who had been educated under the direction of his grand-uncle, Frederick the Great, succeeded his father in 1797, at a time of extreme difficulty, when continental rulers had no choice beyond being the opponents, the tools, or the victims of French republican ambition. By endeavouring to maintain a neutral attitude, P. lost her political importance, and gained no real friends, but many covert enemies. But the calamities which this line of policy brought upon P. roused Frederick-William from his apathy, and with an energy, perseverance, and self-denial, worthy of all praise, he devoted himself, with his minister Count Hardenberg, to the reorganisation of the state. In the ten years which succeeded the battle of Waterloo, P. underwhich passed, on the death of the Elector Albert went a complete reorganisation. Trade received Achilles in 1486, as an independent state to his a new impulse through the various commercial

treaties made with the maritime nations of the world, the formation of excellent roads, the estabworld, the formation of excellent roads, the establishment of steam and sailing packets on the great rivers, and at a later period the organisation of the customs-treaty, known as the Zollverein (q. v.), between P. and the other states of Northern Germany, and through the formation of an extended network of railways. The most ample and liberal provision was made for the diffusion of education over every part of the kingdom, and to every class. In like manner, the established Protestant Church was enriched by the newly-inaugurated system of government supervention, churches were built, the emoluments of the clergy were raised, and their dwellings improved; but not content with that, the king wished to legislate for the church in accordance with a set plan; and when the various Protestant churches refused to be joined in the Utopian union prescribed for them, difficulties arose. This tendency to over-legislation has long been the pre-dominating evil feature of Prussian administration, and the state, without regard to the incongruous elements of which it was composed, was divided and subdivided into governmental departments, which, in their turn, under some head or other, which, in their turn, under some lead or other, brought every individual act under governmental supervision, to the utter annihilation of political or mental independence. The people, when they gradually began to comprehend the nature of this administrative machinery, saw that it made no provi-sion for political and civil liberty, and demanded of the king the fulfilment of the promise he had given in 1815 of establishing a representative constitution for the whole kingdom. This demand was met with the most hypocritical and despotic insincerity on the part of the king, who professed to take high religious views of his duty as a sovereign, and its immediate fruits were strenuous efforts on his part to check the spirit of liberalism. Every measure taken by other sovereigns to put down political movements was vigorously abetted by him. Siding with the pietists of Germany, he introduced a sort of Jesuitical despotism, which has been continued by his sons, the late and the present king. The Landstände or provincial estates, organised in accordance with the system of the middle ages, were the sole and inadequate mode of representation granted to P. in this reign, notwithstanding the pledge made to the nation for a full and general representative government. An attempt made forcibly to unite Lutheran and Reformed Churches excited universal indignation, while the imprison-ment, at a later period, of the Archbishops of Cologne and Gresen for their conduct in regard to the vexed question of mixed marriages, involved the king in a long and fruitless dispute with the pope. The accession of Frederick-William IV. in pope. The accession of Frederick-William IV. in 1840 seemed to open a better prospect to the friends of constitutional freedom, but the reality was scarcely equal to the expectations which had been warranted by the professions of the government. Still new hopes and requirements had been excited, and a new life was infused into every department of the state. Every branch of science, art, and literature was understood to receive the attentive consideration of the sovereign, who professed to be actuated by a love of universal progress. He made similar professions in regard to religious toleration, but the pietistic tendencies of his government exerted a forced and prejudicial influence in every department of the state; while the bureaucratio spirit of over-governing which characterised the administration was becoming daily more and more irksome to the nation, and gave rise to the formation of free churches or Protestant communities; while a contemporaneous excitement which had

arisen in the Roman Catholic Church of P., as the result of the schismatic movement due to the result of the schiamatic movement due to the stand taken by the chaplain Ronge (q. v.) on the exhibition of the so-called Holy Coat of Treves (q. v.), further complicated the relations between church and state. The king and his advisers, underrating the importance of the movement of 1848 in Germany, thought they had satisfied the requirements of the hour by granting a few unimportant reforms, and making equivocal promises of further concessions. When at length, however, the citizens and troops came into collision. however, the citizens and troops came into collision, and blood was shed, Frederick-William came forward as the professed regenerator of his country, offering to lay down his royal title and merge his kingdom in the common fatherland, for the salvation of which he recommended a cordial union of all German princes and people in one bond, and proposing himself as the guide and leader of this new Germany. His own subjects, and at first many Germans in other states, were carried away by these Utopian schemes. The publication of a political amnesty, the nomination of a liberal ministry, the recognition of a civic guard, the retirement of the Prince of Prussis, the heir-presumptive-with whom every arbitrary measure of government was believed to originate—and the summons of a representative chamber to discuss the proposed constitution—all tended to allay the general discontent. But when the national assembly at Frankfurt, in disregard of the wishes of the Prussian king, declined to accept his proffered services, and elected the Archduke John of Austria lieutenant-general of Germany, his ardour in the cause of the fatherland cooled, his his ardour in the cause of the fatherland cooled, his pledges to his own subjects were evaded as long and as completely as the occasion permitted, and his policy became more strongly tinged than before with a jealousy of Austria. His powerful co-operation in putting down the insurrection in Poland, and the democratic party in Baden, gave, however, ample proof of his determined opposition to every popular demonstration against absolutism. In the war of the Slesvig-Holstein duchies, the Prussians acted in concert with the disaffected against their sovereign, the king of Denmark, occurving the sovereign, the king of Denmark, occupying the ducal provinces in the name and on the behalf of the diet. The latter years of this reign were characterised by great advance in the material prosperity terised by great advance in the material prosperity and internal improvement of the country. Exten-sive lines of railway and post-roads were opened, the river navigation greatly facilitated, treaties of commerce formed with foreign countries, and great expansion given to the Prussian and North German Zollverein (q. v.), the army put upon a footing of hitherto unprecedented efficiency of arms and artillery, and the educational system of the country still further developed. The political freedom of P. cannot, however, be said to have made equal advance. The chambers which met for the discussion and framing of a constitutional mode of government, were constantly interrupted and obstructed in the prosecution of their task, and the constitu-tion, which is now established by law, was modified every year between 1850 and 1857, until it may be said to retain few of its original bases; while the practical despotism of Frederick-William IV., and of his brother, the present king, who succeeded him in 1861, has hitherto put an effective check on all measures proposed by the body of representatives, which might have a tendency to interfere with the which might have a condency to interiere with the absoluteness of the regal power, or to promote the advance of thought and the progress of political freedom in the Prussian dominions. It was believed generally throughout Europe that the Liberals of Prussia, whose representatives formed a large majority in the Chamber of Deputies, were resolutely

bent on resisting the encroachments of the sove-reign on their liberties; but partly through the unconstitutional audacity of the Prussian primeminister, Count von Bismark, and partly through the outburst of national enthusiasm in the Slesvig-Holstein war, their 'opposition' has as yet produced no effect, nor even originated a policy.

PRUSSIA, one of the eight provinces into which the kingdom of the same name is divided, is bounded on the S.W. by Pomerania and the Baltic Sea, and on the E. and S. by Russia and Poland. Area, 24,739 sq. m.; pop. (1862) 2,866,866. It is divided into two districts or sub-provinces—East Prussia (14,833 sq. m.) and West Prussia (9906) good land, the remainder being chiefly sandy. Agriculture is by far the most important branch of industry, manufactures being confined to such articles as supply merely local wants. Wheat is extensively cultivated, especially in the district of Gumbinnen; and, as the inhabitants live chiefly upon rye, the larger half of the wheat grown is exported. P. possesses a larger number of horses than any other province in the kingdom. For the history of the province of P., and for its principal physical features, see PRUSSIA, KINGDOM OF.

PRUSSIAN BLUE. See Blue, CYANOGEN, FERROCYANOGEN, and FERRIDCYANOGEN.

PRUSSIC ACID. See HYDROCYANIC ACID.

PRUTH, an important affluent of the Danube, rises in the south-east of the Austrian crown-land of Galicia, on the north-east side of the Carpathian mountains, and near the base of Mount Rusky in that range. It flows in a deep valley eastward past Kolomea and Czernowitz, and, forming the boundary between Moldavia and the Russian territories from Bojana, passes Liptchany, then flows south-south-east to Katamori; after which its course lies south through Moldavia to the Danube, which it enters at Reni, about 12 miles below Galatz. Total length about 500 miles. Its affluents are very numerous but are inconsiderable.

PRYNNE, WILLIAM, noted as a pamphleteer and active politician during the reign of Charles I., and the subsequent period of the Commonwealth, was born near Bath in the year 1600. He received his early education there, and was afterwards transferred to Oriel College, Oxford, where, in 1620, he took his bachelor's degree. Selecting the law as his profession, he entered himself at Lincoln's Inn, where he became a bencher and reader; but it does not appear that he ever very seriously endeavoured to obtain practice at the bar. He was early drawn into the vortex of ecclesiastical controversy, and speedily made himself heard of as a champion of the Puritan party. In 1632, appeared his Histrio-mastrix, or a Scourge for Stage Players, a tasteless and scurrilous attack on the popular amusements of the period, which procured him the attention of the authorities. For this performance he under-went prosecution in the Star Chamber, with results sufficiently unpleasant. His sentence involved him in a fine of £3000, degradation from the bar, expulsion from Oxford and Lincoln's Inn, the loss of both his ears in the pillory, and the shock to his vanity as an author, of seeing his book burned in public by the hangman. He was, moreover, condemned to perpetual imprisonment, and immured in the Tower accordingly. If the severity of the punishment seems, at first sight, astounding in its disproportion to the nature and amount of the offence, it is perhaps sufficiently explained by the fact, that P., by his previous issue of a series of anti-prelatical tracts

Three years after, the pertinacious offender found means to publish from his prison another pamphlet, in which he fiercely attacked the hierarchy, and was unsparing in his personal abuse of Laud and certain other bishops. For this he was again prosecuted; a fine of £5000 was imposed upon him; he was once more pilloried, losing such stumps of ears as the executioner had before spared; and was branded on both cheeks with the letters S. L. (Seditious Libeller). He was then removed to Caernarvon Castle, and afterwards to that of Mont Orgueil, Jersey, where he remained a close prisoner, till, in 1641—the Long Parliament then sitting—he was released by a warrant of the House of Commona, and a tumultuous expression of popular sympathy celebrated his restoration to liberty. Shortly afterwards, he was sent to parliament as member for Newport, in Cornwall, and for some years was actively, and, at times, even prominently engaged on the popular side in the proceedings of the House of Commons. In the extreme measures, however, leading to the deposition and death of the king, he declined all share; and being one of those of whom Cromwell shortly after 'purged' the House of Commons, he proceeded to assail him in print with an asperity not inferior to that with which he had before made war upon the bishops, as a consequence of which imprudence he was once more subjected to several years' imprisonment. On Cromwell's death he returned to his place in parliament, zealously interesting himself in the royal cause; and after the Restoration, the office was bestowed on him of Keeper of the Records in the Tower. Subsequently, his inveterate habit of envenomed pamphleteering involved him in difficulties with the House of Commons, from which, on a charge of seditious libel, he narrowly escaped expulsion. He died at Lincoln's Inn in October 1669. The condied at Lincoln's Inn in October 1669. The con-tinuous stream of writings on the perilous topics of the day, which brought him so constantly into trouble, represents but a fraction of P.'s literary activity. He busied himself chiefly as a compiler of matter illustrative of constitutional and parlia-mentary history. His most valuable works in this field are the Calendar of Parliamentary Writs, and his Records, both of which contain much that is useful and invortant. useful and important.

PSALMANAZAR, GEORGE, a somewhat remarkable impostor, was born about the year 1680. His real name and the place of his birth are unknown, but he is presumed to have been a native of Switzerland or the South of France. He received a good education, and gave early indication of talent, more especially for the acquisition of languages. Impelled by a restless and impatient temper, which indisposed him to any regular pursuit, for some years he roamed over Europe as a mere vagabond adventurer, assuming at first the disguise of an Irish pilgrim, exiled on account of his religion; and afterwards as soldier, menial, preceptor, beggar, or vagrant nondescript, living on his wits as he could, according to the whim or necessity of the hour. In the course of his wanderings, he was thrown into contact with a Colonel Lauder, commanding a Scotch regiment at Sluys, on whom he first passed the imposture to which he subsequently owed his notoriety, assuming the name by which he is since known, and representing himself as a Japanese convert to Christianity and native of the island Formosa. The good colonel seems to have been completely deceived by him; not so, however, the chaplain of the regiment, one Innes, a man equally acute and unprincipled, who speedily detected the deception, but was not the less willing to use it for as by other indications of hostility, had made himself | the furtherance of his own ends. By Innes, P. was most obnoxious to Archbishop Laud and the clergy. | brought to England, and instantly became the

relicious lion of the day, his patron shiltally availing himself of the councetion to score for himself profere at in the church. Dignituries of the
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PSATAMODY, in the widnet wass, is the singing

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BYALMODY in its whilst some, is the diagrag of the Pealms of David and other anceol sungs; but from the logitating of the Reduce of David and other sacred sungs; but from the logitating of the Reduce of the American of the Reduce of Phay the Tounger ognine the Christians was that they some position of the Reduce of Phay the Tounger ognine the Christians was that they some position of the Reduce of Phay the Tounger ognine the Christians was that they some position of the Reduce of Phay the Tounger ognine the Christians was that they some position of the Reduced of the position of the Reduced of the position of the Reduced of the Christians. The practice of singing position in an analyse of the toune of the day, as well as the control of the Reduced of the Christians of the American of the toune of the sound of the Christians of the toune of the to

March's collection was continued and marchined by Theodore Pear, whose positive had the advance of Edwin, who compared the hast nempered as the theory of the day to make his pasced the hast nempered and the transport of the day to make his pasced and well heartful and margin was taken up by the Robertson, first for privace describes, and were an part of the nervice of the function of Latine and Calvan receiving to the people their diars in the manical part of public worship, and formishing them with the arrans of performing it. From the iran that paulin singing was adiapted by the Robertson, it was illustrative and by the Roman Calvalle, and normishing them with the arrans of performing it. From the iran that paulin singing was adiapted by the Robertson, it was illustrative and transition to the removed as a leady of Protestaction. Latther and trained he differed; however, in their blad of pailmody; the former was favourable on his many in part, while the letter conflict himself to the fore emergency miss includy. One taken up by the Calvinian and Lutherina, positionals sincelly to the form emergent of her conflicting and relationship the Robertson and the market of his own Powco, Greenany, and the Low Countries, and resched England at the market in the received of Heavy VIII. In Terms 15th Calvinian and Lutherina, positional single day folia Hopkins and William Wayttin thans. Vocal positional was not structured into the alternative of his policies and collegates charters, and the litteractive show attractive of the part of the part of the part of the collegate charters, and the litteractive day of the part of the collegate charters, and the litteractive of the part of the collegate charters, and the litteractive of the part of the collegate charters and the protection of part of the foreign and collegates of the part of the lates of the par

the incumbent, have to a large extent taken the place of metrical pealms in the Church of England. In Scotland, the early Reformers, while they

banished instrumental music from churches, paid great attention to singing. In John Knox's Psalter, arranged for use in churches, the metrical pealms are set to music in harmony of four parts. Several early translations of the Psalms were produced in North Britain, but that of Sternhold and Hopkins was used in worship from 1564 down to the middle of the 17th century. In 1632, an attempt made by Charles I. to supersede it by King James's version, was more resolutely and decidedly opposed than in England. The version now in use in Scotland was introduced during the Commonwealth by the General Assembly, and founded on the metrical translation of Francis Rous, a member of Cromwell's council, which parliament had in vain endeavoured to bring into general use in England. This new version was in 1649 appointed by the General Assembly to be the only paraphrase of the Psalms sung in the Kirk of Scotland, and all other versions were prohibited to be made use of not merely in congregations, but in families, after 1650. Though somewhat rough and uncouth, it is sometimes expressive and forcible, and perhaps nearer the original than any other metrical translation of the Psalms. A few Paraphrases and Hymns have since been added, by authority of the General Assembly, and form together the psalmody in use in Presbyterian worship in Scotland.

PSALMS (Heb. Tehillim, Songs of Praise, or Tefilloth, Prayers; Jerome, Liber Hymnorum), the well-known canonical book generally ascribed to David. The single hymns contained in the book are variously designated either as 'Prayer' (Tefilla), as 'Praise' (Tehillah), or from some special character-'Arabe' (Tennan), or from some special characteristic 'Song' (Shir), or a song of deeper meaning, (Michtam), 'Instruction' (Maskil), or a dithyrambic poem (Shigayon). Respecting the general contents of the book, it may be said that it comprises, in the form of pious lyrics, written for and on behalf of the congregation, the quintessence of the dogmatical, ethical, historical, and theocratical portions of the Old Testament. The divine essence and qualities, providence and its guidance—especially of Israel—the rule of the universe, the nature of the human heart and its relations to God and His revelation, the blessings of the theocratic community: these and similar reflections form the themes of its ever-varying modes. A certain more spiritual conception of the ordinances of the Pentateuch is visible throughout, and although the strictest adherence to these is enjoined, yet their deeper meaning is impressed more strongly still. Used as a liturgical hymn book in the Temple, it has been bodily received for the same purpose in the Christian church; and certain additional hymns which occur in the Greek and Syriac Psalter have not been sanctioned by the authority of the general There are, in all, 150 canonical hymns or psalms, which, after the model of the Pentateuch, have been divided into five books—thus: i.—xli.; xlii.—Ixxii.; Ixxiii.—Ixxxix.; xc.—cvi.; and cvii.—cl.
The Syriac, the LXX., and the Vulgate Versions
differ in some respects in their counting. The
Authorised Version, however, follows strictly the Masoretic Jewish text, except with regard to the numbering of the verses; for while the latter includes the superscriptions among the verses, the former does not reckon those. This division into five books is, as it is traditional, also the most natural; and the doxologies at the ends of pealms zli., lxxii., lxxxix., and cvi., further mark authoritatively the respective ends of the special divisions. A further division, or rather classification, has been attempted according to the contents; but, considering the constantly changing variety of moods and sentiments of manner and contents which these songs exhibit, it is a most precarious one.

The Psalms have generally — thirty-four only excepted—superscriptions more or less expressive of the contents of the special hymn, and sometimes with, sometimes without, the name of an author. In with, sometimes without, the hants of an author. In some, certain notes, referring to the musical and liturgical part, are added, which are far from being quite clear now, e.g., 'On the octave,' 'For the chief musician,' 'On Machalath' (illness?), 'In the time of death to the son,' 'The hind of Aurora,' 'Lilies,' 'Dumb dove of the far ones,' &c. One of the greatest puzzles is the word Selah, which occurs several times at the end, or in the middle of some paalms, and which the LXX render Diapsalms, 'Interlude,' but about the real signification of which, numerous yet very unsatisfactory suggestions have been made at various times. Thus, it has have been made at various times. Thus, it has been identified with amen, hallelujah, piano, &c. So much seems certain, that it was a kind of catchword or sign for the performers. These headings belong very probably to the individual poets themselves, and not to the collectors, as has been

surmised.

The authorship of the Psalms is ascribed by the headings of the various chapters as follows: Psalm xc.—one of the most ancient in form and contentsis attributed to 'Moses, the man of God.' Seventythree psalms are inscribed with David's name; two with Solomon's; twelve with that of Asaph, the Levite and singer, of which five, however, belong to the times of Jehoshaphat, Hezekiah, and the beginning of the Babylonian exile respectively. Eleven psalms go under the name of the Sons of Korah, or the Korahites—a family of singers descended from the Levite Korah, known from the Pentateuch. Their head at the time of David was Heman. Part of these psalms belongs to the time of David; others, to that of Solomon, and others are of an uncertain later period. Respecting the paslm inscribed 'Prayer of Moses,' there seems, indeed, to be no valid reason against its authenticity; it is quite worthy of the great legislator, and to a certain extent similar to other compositions of which he is reasonably regarded as the author. The numerous body of psalms attributed to David, manifest (those at least which can fairly be believed to be his work) a vivid and profound feeling and rare poetical gifts. The singer abandons himself entirely to whatever feeling of joy or grief, repentance or revenge, piety or despair, sweeps over his soul. This also or despair, sweeps over his soul. This also accounts to a certain extent for the violent manner in which he calls down at times the vengeance of God upon the heads of his adversaries; while at others, he humbles himself to the dust on account of his own iniquities. On his style and manner, we cannot enlarge here; suffice it to add, that his lyrics have deservedly been counted among the gems of all human literature for well-nigh 3000 years—quite apart from their sacred liturgical character. Asaph's psalms shew their author to have been a didactic poet of high order; but, as we said before, many of those ascribed to him belong to poets later than the schism, and even posterior to the Exile. The Korahite hymns, although all more or less fraught with the same depth of feeling the exaltation, exhibit signs of being written parly during the time of Solomon, or even during the Exile. Of the anonymous pealms, some may fairly be added to the number of those that issued from the hand of the royal singer himself; others, how-ever, belong to the post-exilian times. Some of these (the hallelujahs, for instance, or the 'Songs of

Degrees') were, in all probability, pilgrim-songs, chanted during the ascent to the sanctuary. Whether other psalms belong to the Maccabean period or not—a question hotly disputed—we

cannot discuss here.

There is a great deal in favour of the opinion that the collection and redaction of the book, such as we and concernion and renaction of the book, such as we have it now, is owing to one man, who arranged the single hymns according to their contents and tendency. Thus, following all the while the law of analogy, the redactor gave the first place to David's and his contemporaries (Asaph, Ethan, Heman) compositions. These were further classified according to the prevalent use of the prevalent was of the preval the prevalent use of the peculiar divine name (Jehovistic and Elohistic), and were divided into three books—the first of which contains the Davidic Jehnvistic pealms; the second, the Elohistic ones of the Korahites, of Asaph, David, Solomon, and some unknown poets; the third, the rest of Asaph's and the Korahite psalms of a mixed (Jehovah-Elohistic, or purely Jehovistic) nature. The arrangement within these larger classes was made, again, according to the inner nature and relation of these hymns to each other, and by a certain likeness in phrase-ology, similes, &c. Psalms i. and ii. were then prefixed, on account of their generally introduc-tory matter and manner. The same laws have also been followed in the remaining portions of the collection.

It is difficult to fix the period of the redaction. Assuming, however, the collecting and editing to be the work of one man, he could not possibly have lived before the time of Nehemiah, even according to those who affirm the non-existence of Maccabean psalms in our canon. If, on the other hand, various single collections are assumed, out of which our present book has grown, there is no reason why some of those should not be placed at a much earlier date. We forbear to add a list of writers on the subject of psalms. Nearly all the principal authorities in biblical literature, in the Jewish, Roman, and Protestant churches, have contributed their share towards the elucidation of the Psalms; and to the individual works of the chief biblical commentators, the reader is referred for special information. Le Long, in his Bibliotheca Sacra, enumerates more than 500 commentators on the Psalms, and Calmet carries the number up to a thousand. Of these, some are very voluminous, that of Le Blanc filling no fewer than six folio volumes.

PSAMMETICHUS, the name of three kings of Egypt, of the 26th dynasty, distinguished on the monuments by different prenomens, and of two other persons of ancient history. The tirst and most notable P. was the son of Necho I. After the defeat and death of his father, he fled into Syria, and thence, by means of foreign aid, appears to have established himself as one of the twelve monarchs who then reigned over Egypt, with the rest of whom he was connected in a kind of federation. An oracle having declared that the monarchy of the whole country should go to that one who made a libation out of brass, P. fulfilled the condition by pouring it out of a brasen helmet. By the answer of another oracle, he was told that he should succeed by means of brazen men who would appear from the sea. Some Carian and Ionian pirates who appeared soon after in panoplies of brass on the shores of Egypt, answered the response of the oracle. P. engaged them in his service, and by their means finally subdued his

borders of Egypt, and whose headquarters were subsequently transferred to Memphis. To them he assigned the right wing, or post of honour, in the army—their arms and discipline being far superior to that of the native troops. This proceeding gave great disgust to the Egyptian army, and on his refusing to send the Greeks home, after their term of service, the Elephantine garrison, of 240,000 men, deserted the country, and marched into Ethiopia beyond Meroë. Although exhorted, they refused to return. To protect Egypt from the Syrians, he besieged Azotus, which he finally took, after 29 years' siege. P. fostered in every way the Greek influence in Egypt, divided amongst them lands, encouraged the study of the language, and contracted alliances with the Athenians. He also facilitated the commerce, and opened the ports which had been hitherto closed. Under P., the arts revived, the sculpture and architecture imitated the older prototypes, and the government was remodelled on the plan of the ancient dynasties. In literature, a new handwriting, the demotic, was introduced. Egypt, however, had fallen into a national deca-Egypt, however, had fallen into a national decadence, and its old polity and institutions, subverted by the foreign influence prevalent in the country, could not be restored. P. reigned, according to Manetho, 54 years; his reign closed about 609—610 B.C. The other personages of this name are of little importance.—Herodotus, ii. 154; Pliny, Nat. Hist. vi. 35; Diodorus, i. 67; Champollion-Figeac, L'Egypte, pp. 367—370; Sharpe, Hist. Egypt, p. 58.

PSI'DIUM. See GUAVA.

PSITTA'CIDÆ. See PARROT.

PSKOV (Ger. Plesbau), a government in the north-west of European Russia, lies south of the governments of St Petersburg and Novgorod. Area, 17,845 square miles; pop. 723,834, almost all Russian Russia sians, except in the western districts, where there is a small number of Finns. The climate is temperate, the surface is hilly in the west, and the soil is of average fertility. Lake Pekov and Lake Ilmen receive almost all the drainage of the government, the river Velikaia falling into the former, and the Shelon, the Polista, and the Lovat into the latter. The rivers are navigable for rafts, and, nearer their mouths, for barges and ships. Lakes abound in the eastern and south-eastern districts. Agriculture is the staple employment; flax-growing being the most remunerative branch. The manufactures carried on in the government are inconsiderable. The St Petersburg and Warsaw Railway, by which ready access is afforded to the metropolitan market for the agricultural productions of P., is expected to have a beneficial influence in developing the industry and resources of the government.

PSKOV, a town in the north-west of European Russia, capital of the government of the same name, stands on the banks of the Velikaia, 180 miles south-south-west of St Petersburg by railway. During the 14th and 15th centuries, it made one in the confederation of the Hanse Towns, and had then a population greater than at present. In 1510, it was annexed to the kingdom of Moscow. During the wars with Lithuania, P. was a stronghold of great importance. It contains a cathedral, 41 churches, and 4 monasteries. Fish, obtained from Lake Peipus, and flax, are the principal articles of a foreign commerce which is not extensive. Pop. 15,457.

PSORA'LEA, a genus of plants of the natural rivals at Momemphia, after a struggle of fifteen years' duration. He strengthened his power by employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering, and its tube employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering, and its tube employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering, and its tube employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering, and its tube employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering and its tube employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering and its tube employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering and its tube employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering and its tube employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering and its tube employing Greek mercenaries, whom he settled appropriate the calyx permanent after flowering and its tube employing Greek mercenaries, whom he settled appropriate flowering approp

are blue, purple, or white. The leaves are of various forms, but in general abruptly pinnate. Some of the species are natives of India; others of other warm countries.—P. esculenta, the BREAD-ROOT of North America, and Prairie Apple of the Canadian boatmen, is an herbaceous perennial, about a foot high, with a carrot-like root, swollen above the middle, and abounding in farinaceous matter. It is used as an article of food, both boiled and raw. In Britain, it requires the protection of a frame, in order to produce an abundant crop or large roots.

PSORI'ASIS (from the Greek word psora, which significs a cutaneous eruption, supposed by some to be the itch) is now employed to signify a disease characterised by slight elevations of the surface of the skin covered with whitish scales. There are various forms of this disorder, such as *P. guttata* (which is the simplest kind, and derives its specific name from the scales not coalescing, but remaining distinct, like isolated drops of water on the skin); P. diffusa, when the disease spreads over large portions of the skin, and often renders the patient hideous to look at, the scaly incrustations being often interspersed with bleeding cracks and fissures in all directions; P. inveterata, which is merely the severest phase of the preceding form, and occurs chiefly in aged persons of broken-down constitu-tion; and P. gyrata, a rare form, in which the disease occurs in narrow stripes or rings. The causes of psoriasis are very obscure. It is certainly not contagious, but there appears to be in some families an hereditary tendency to it. It is occasionally associated with gout and rheumatism. Persons of both sexes, of all ages, and of all conditions of life, are liable to it, although it is more common in middle and advanced life than in childhood. The treatment varies with the condition of the patient. A middle-aged, vigorous patient should be purged two or three times a week with sulphate of magnesia, should be restricted in his diet to vegetables and milk, should be debarred from all stimulants, and should take a warm bath daily. The internal remedies of most repute for this disease are—1. Decoction of dulcamara, from half a pint at first to a pint being taken in divided doses through the day; 2. Liquor potasse, in doses of from half a drachm to a drachm, three times a day, in a glass of milk or beer; 3. Liquor arsenicalis, in doses of from three to four minims, three times a day, to be taken after meals; 4. Iodide of potassium, in five-grain doses, three times a day; and 5 Pitch pills. In very inveterate cases, tar oint-ment, first diluted with lard, or a weak ointment of iodide of sulphur, should be applied locally; but these should not be tried unless internal treatment

PSY'CHÉ (Gr. breath, or soul), a creation of the later mythology of Greece, or perhaps we should rather say, a personification of the human soul, devised by the later poets. Appuleius (q. v.) relates the following story about her, which is obviously allegorical P. was the youngest of obviously allegorical P. was the youngest of three daughters of a king. She was so exqui-sitely beautiful that mortals mistook her for Venus, and did not dare to love, but only to worship her. This excited the jealousy of the goddess, who sent Eros (Cupid) to inspire P. with a pas-Eros was himself wounded as deeply by her glances as ever he had wounded others with his darts. Meanwhile, P's father wished to see his

to leave her there alone, as she was destined to be the bride of a huge all-destroying snaky monster, that terrified both gods and men. Amid loud wailing and lament, P. was borne to the fatal spot, and left trembling in horrible solitude, when suddenly a light-winged zephyr flew round her, and bore her off to a beautiful palace of pleasure belonging to Eros, who visited her, unseen and unknown, every night, and left her before morning broke. Here P. would have enjoyed perpetual delight, had she remembered the advice of her unknown lover. who warned her not to seek to know who he was. But her jealous sisters, whom, against Eros's injunction, she had allowed to visit her, working upon her curiosity, persuaded her that she was embracing a monster in the darkness of night; and having lighted a lamp when Eros was asleep, she saw with rapture that she was the mistress of the most handsome of gods. In her excitement, she let a drop of hot oil fall on the sleeper's shoulder, who awoke, upbraided her for her mistrust, and vanished. P. gave way to the most passionate grief; she even thought of drowning herself. After wandering about for some time, she came to the palace of Venus, where she was seized by the goddess, and kept as a slave. Eros, however, who still loved her, invisibly helped and comforted the hapless maiden, reconciled her to his mother, and was finally united to her in immortal wedlock. All critics have agreed to consider the story an allegory of the progress of the human soul through earthly passion and misfortune to pure celestial felicity.

### PSYCHO'LOGY. See MIND.

PTA'RMIGAN (Lagopus), a genus of Tetraonida, differing from the true Grouse (q. v.) chiefly in having the toes thickly clothed with short feathers as well as the legs (tarsi). Hence the name Lagopus, a name used by Pliny, from the resemblance of the



Common Ptarmigan (Lagopus mutus).

foot to that of a hare. The bill is very short, and clothed at the base with feathers. The species are natives of the northern parts of the world, and cither of elevated or of strictly arctic regions. They are not polygamous, like the true grouse, nor do the males strut with erected and expanded tail. Most of the species change colour very much on the approach of winter, assuming a white, or nearly white daughter married, and inquired about her at the oracle of Apollo, by whom he was told to bear the maiden in funeral robes to the summit of a hill, and are all much esteemed for the table. The Common PTHIGHTHY—PTEROBACTYL

The sense of nurthers parts both of two Ool and You Workle. In first, it is now solven only on high membranes. If was formedly on mine than 16 the sense of Combridge and Wales. It is not found in high membranes. If was formedly on mine than 16 the sense of Combridge and Wales. It is not found in breaking. It is is standard to Novembrane and manufactory, but his workless and plane great numbers are cannally brought to the London miserket. In arctic countries, the handle of the set of the Macron it, but his workless and plane were in the was about. In from not loaded, it much workless that the Macron it, it is not found in the part of the profile and the Macron it, it is not found in the part of the profile and the Macron it, it is not found in the part of the profile and the first arc man, by it is become of the profile and the found in the part of the profile at the other, the male better mostly browned, great, with multiple firms are small, by it is not found in the part of the profile at the other in the part of the profile at the found in the part of the profile and the profi migratury. There are other specie to S.bern, Incland, the Rocky Mountains, the mountains of Mexico, &c.



with tabordies like the trunk. Twelve species of

PTEROCLUS. See Garned.

PTEROCLUS. See Garned.

PTEROCLUS. See Garned.

Alle grows of found binaris; proudure to the Sconnellary strate. Its anomalines structure was long a possele to comparative anatomics. Blumentash remainstrative it a polaripede or with famous larely while no original describes. Collini, and other more summent naturalisis; referred it to the manuscalis; limiting its margest ally in the last. The mountal investigations of Cavier, however, however that the P. was a true limit, but personnel of the power of flight, which is periorned, not by a manuscane stretched over its tile, like the living drayous but more as in the last, arcept that the wing was actuabed, not to acversal, but only to a single imper-alse fifth—the others being free and shore. The bosses of the utile inger were very greatly chargeted, and the last joint becomes the grows. Work a longer of the utile inger were very greatly chargeted, and the last joint becomissed in a long, alonder, unguarded aper 1 the terminal joints in the abler ingers were terminated with strong alove. Montall thus graphically describes the grows. Work a longermouted hand and long test much rescaling that on a bird, but like wines, and a small truck and tail, with becaution affections the death, tests, and see a bird, but discontine attracture of storages and seapolar arch, these creatures present so aromaly af structure as unlike that fossil contemporaries as the duck hilled equilibraty pulsas of Australia to living mesons defined opathoray achies of Australia to living mesons defined opathoray achies of Australia to living mesons defined opathoray achies of Australia to living mesons described opathoray achies of Australia to living mesons described opathoray achies of Australia to living mesons described opathoray achies of Australia to living testing the contemporation, then, pointed to the tother Maxim, &a.

PTRHITHYS (Gr. wing fish), a proper of granted fishes, peculiar to the beds of the tital Resistant necessaries. Fragments of the body case had been found in Busins as early as 1813; in 1840, they were described as belonging to a tital to the beds of the body case wing the same year, the late Hugh Miller orthodol to the numbers of the British Association the first specimen which gave as idea of the layer of the first specimen which gave as idea of the layer of the greatly consist of the same year, the late Hugh Miller orthodol to the numbers of the British Association the first specimen which gave as idea of the layer of the greatly consist of the same year, the late of the personal of the personal of the personal of the greatly consist of the personal of the same year, the late of the personal of the same time of the late of the personal of the same personal of the personal of the same year, the same of the same

probably to allow the head to fall back to the centre of gravity during flight. The dorsal vertebræ are from 17 to 20 in number. The sacrum is formed by the coalescence of two vertebræ only, as in existing reptiles, and not of many, as in birds and certain



Pterodactyl.

extinct saurians. The tail is generally short, an unusual character with saurians; but a species with a long tail occurs at Solenhofen. There are five toes or digits on each foot; the outer finger of the forearm is immensely elongated for the support of a membranous expansion (the impression of which is preserved in some instances); and the other digits of fore and hind feet terminated in long curved claws. The size and

form of the extremities shew that the Pterodactyl was capable of perching on trees, of hanging against perpendicular surfaces, and of standing firmly on the ground, when, with its wings folded, it might crawl on all-fours, or hop like a bird.' The of these flying lizards; but the largest species have been found in the Secondary beds of this country. In the Upper Greensand, at Cambridge, the remains of a species that must have had a spread of wing of 25 feet across, have been found; and in the Kentish Chalk, another has been met with very little short of this in its dimensions. The various species vary as much in structure as in form, so that the original genus has been lately raised to the position of an order, under the name of PTEROSAURIA, and the species have been arranged under the following genera, characterised principally by the structure of the jaw and teeth : Pterodactulus, in which the jaws are furnished with long slender teeth along their whole length; Ramphor hynchus, with the extremities of the jaws smooth, probably furnished when living with a horny bill, and towards the bases of the jaws having four or five strong teeth; and Dimorphodon, with large strong teeth in front, and small shorter ones behind. Nearly 30 species have altogether been described.

## PTE'ROMYS. See Flying Squirrel.

PTERO'PODA (Gr. wing-footed), a class of molluscs, having for their only organs of locomotion wing-like fins attached to the sides of the head



Example of the Pteropoda (Cleodora pyramidata).

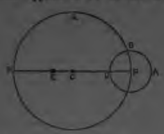
or neck, one to each side, by which they make their way through the water, flapping them as a bird or an insect does its wings in the air. They are allied to Gasteropoda, but are inferior to them in organisation; and their wings are not at all homologous to the foot of that class. They are hermaphrodite. The head is perfectly dis-

tinct in some, but obscurely distinguished from the body in others. Those which have the head most distinct, as Clio (q. v.), have no shell, and form

the order Gymnosomata; those with the head indistinct, the order Thecosomata, have a thin external shell, which in some is globular, with slits for the wings to pass through, in some triangular and pyramidal, in some conical, in some slipper shaped, &c. All the species are marine; they are small and delicate creatures, very lively and active, always in quest of food, and affording food to fishes and cetaceans. They are found in all parts of the world, some of them in immense numbers in tropical, and some in arctic seas. None of them are common on the British coasts. The genera and species are few.

PTOLEMA'IC SYSTEM of Astronomy, so called from Ptolemy (q.v.), its chief expounder, was originated, however, long before his time, and was, in fact, merely an attempt to reduce to a scientific form the common and primitive notions concerning the motions of the heavenly bodies. It was implicitly adopted by Plato, Aristotle, Hipparchus, and (with the exception of the Pythagoreans, and probably of Pythagoras himself) all the eminent physicists and philosophers of ancient times; passing from them to the Byzantines and Arabs, who, especially the latter, were the means of disseminating it through Western Europe, where it continued to be the universally established doctrine till the 16th century. The primary and fundamental doctrines of this system are that the earth is the centre of the universe, and that the heavenly bodies revolve round it in circles, and at a uniform rate. These notions, which are naturally suggested by the first general aspect of things, having, previous to any accurate observation, established themselves as unquestionable axioms, phenomena which were found, on closer examination, to be inconsistent with them, were explained by the intro-duction of additional hypotheses. The belief that the earth is the centre of the universe, was supported by its being in accordance with the relation of the primary elements of which the material world was supposed to be composed. Thus, earth, the most stable of the elements, held the lowest place, and supported water, the second in order; above water was placed air, and then fire, ether being supposed to extend indefinitely above the others. In or beyond the ether element were certain zones or heavens, each heaven containing an immense crystalline spherical shell, the smallest enclosing the earth and its superincumbent elements, and the larger spheres enclosing the smaller. To each of these spheres was attached a heavenly body, which, by the revolution of the crystalline, was made to move round the earth. The first or innermost sphere was that of the moon, and after it in order came those of Mercury, Venus, the Sun, Mars, Jupiter, Saturn, and the fixed stars, eight in all. To this system, later astronomers added a minth sphere, the motion of which should produce the precession of the Equinoxes (q. v.), and a tenth, to cause the alternation of day and night. This tenth sphere, or primum mobile, was supposed to revolve from east to west in 24 hours, and to carry the others along with it in its motion; but the Ptolemaic astronomers do not venture to explain how this was done, although since the axis of motion of the primum mobile was that of the equator, its extremities being the poles of the heavens, while that of the ninth sphere was the axis of the ecliptic, some explanation was certainly necessary. As observations of the heavens became increased in accuracy, it was found that the heavenly motions were apparently not uniform, and this was explained as follows: The acceleration of the sun on one side, and retardation on

alto from the earth not below in the centre of



quickest at it. The alternate progression and recession of the placets was accounted for by appeared them to move, not directly with their or stallows, but in a small circle, whose centre was a fixed point in the crystalline, and which revolved on its axis as it was carried reand with the latter; thus fix; it to place t was carried round the small circle &100, as that circle was carried round PQR (now supposed to represent the placetacy crystalline). The placet, while in the sate parties of its small circle, would thus have a ferward, and in the inner portion a lackward moth a. The larger circle was called an ascentric, and the smaller an opicycle. This theory of accentras and encycles actively the carry attention parties in the interpretation of the sate and completeness, and in later large it was found recovery to explain newly-discovered discoverates by heaping queyels upon opicycle, till seem a complication of the ayeam had been produced, as drew from Alfonso X, of Castile, to when the P. S. was being explained, the humstons though comowhat blasphomes remark, that the Produced was not constituted the produced, as drew from Alfonso X of Castile, to when the P. S. was being explained, the

After each lattle of Salamic in 206 & c., Anticeous ascumed the title of king, which example P. and the other successes at Alexander followed. In 205 a.c., P. compelled Demetrins the validation of Antiquenus to raise the sings of Rhedes, for which deliverance the Rhedesia were as general that they werehopped like as a delay, and conformed on him the title of Solve, or Progress. The latter part of his reign was passe. He governed his kingdom with an unlightened and vigorous policy, and as had the foundation of that prosperity which I experimental for many succeeding generation. He consumped to materia, and soon made Alexandria the great mart of the Moditarransam. He footbook like tempor Mancour and Liberry of Alexandria, but the tempor Mancour and Liberry of Alexandria, but also contrained at his court the vascue of the Moditarransam. Each of the Moditarransam is to be founded the tempor Mancour and Liberry of Alexandria, but also contrained at his court the vascue of the Moditarransam and the tempor of the many others. The history of Alexandria, the grandmarian; Antiphicus and Apolio, the proofors, with many others. The history of Alexandria which occurred in 200 m.c., Le abdicated in favor of the sea, Problemy Philadelphus, His relign extended from 520 to 250 s.c.,

PTOLEMY II., surranned Prittarransam, was

tion (i.e.) the planes was carried round the small surde All), as that discle was carried round PQE (owe emposed to represent the planetary crystal-line). The planets with in the soute perions of the small circle, would thus have a is reward, and it die inner perion a inchward meta. The larger critica was called an escentric, and its smaller the sarry surveyances; his matter investigation showed its isosuphistness, and university and brackets of the surveyance showed its isosuphistness, and in later name is was fined to score plain newly discovered discrevancies by heaping epicycle upon polycle, the was found as complication of the system land is one preduced, as draw from Alfones X, of Casila, to when the P. S. was being explained, the burstons though somewhat blasphoneses remark that it is being the produced, as draw from Alfones X, of Casila, to when the P. S. was being explained, the world, he (Alfones) could give him a few motion and too the too copy of the burston of the locky were now to resource the world, he (Alfones) could give him a few motion and too the chapterials of the P. S., which had received the people and disorderly plot of bryotheres, the theor representative of the P. S., which had received the people and disorderly plot of bryotheres, the Use representative of the P. S., which had received the people and disorderly plot of bryotheres, the Use representative of the P. S., which had received the people and disorderly plot of bryotheres, the Use representative of the P. S., which had received the people and the people of the

some have explained the name Philadelphus, as in irony. By his first wife, he had two sons, Ptolemy, his successor, and Lysimachus; and one daughter, Berenie, married to Antiochus II., king of Syria. He reigned from 285 to 247 B.C.

PTOLEMY III., surnamed Euergetes, succeeded his father Philadelphus, and reigned from 247 to 222 B.C. He made war on the kingdom of Syria, to avenge the death of his sister Berenice, who had been murdered at the instigation of Laodice, former wife of Antiochus. He overran all the provinces as far south as Babylon and Susa; those on the north and east as far as Bactria and India, offered him homage; and he might have extended the bounds of his empire much further, had not domestic troubles compelled him to hasten back to Egypt. The treasures he brought with him were immense; and among the things most highly prized were the statues of the Egyptian gods which Cambyses had carried off to Babylon in 525 B.C. It was the restoration of these to their proper temples which gained for P. the title of Euergetes (the Benefactor). His fleets gained many possessions on the coast of the Mediterranean, such as Pamphylis, Cilicis, and Ionia, which remained for a long time subject to Egypt, though the eastern provinces recently conquered soon returned to their former sovereign. He pushed the limits of the home-empire further south, by conquering part of Ethiopia, where he formed a colony and centre of trade at Adule. P., like his predecessors, patronised learned men, and encouraged the study of the arts and sciences. He added aged the study of the arts and sciences. He added so largely to the library of Alexandria that he has by some been called its founder. Among the celebrated men who adorned his court, and kept up the fame of the 'Museum,' were Apollonius Rhodius, Eratosthenes, and Aristophanes, the grammarian. In his reign, the Egyptian kingdom reached the highest point of military glory, pros-positive and weelth perity, and wealth.

PTOLEMY IV., surnamed PHILOPATOR, reigned from 222 to 205 R.O. He was the unworthy son of the preceding king. His reign began in blood by the murder of his mother Berenica, his brother Magas, and his uncle Lysimachus; and it ended in blood by the violent death of his wife Arsinoë. He abandoned himself to debauchery, and intrusted the management of his kingdom to favourites. Antiochus, king of Syria, profiting by his indolence, wrested from him in war some of the provinces which his father had gained; but P., at length roused from his lethargy, took the field in person, and defeated Antiochus at the battle of Raphia. When peace was concluded, P. returned to his capital, and plunged with increased zest into every vice and indulgence. He died in 205 R.O.; his death being hastened by his excesses. He followed the example of his father and grandfather in patronising arts and letters, and cultivated friendship with the Romans, to whom he sent large supplies of grain during the second Punic War, but persecuted the Jews, against whom he had conceived a hatred in consequence of being refused admittance to the sanctuary at Jerusalem by the high priest.

PTOLEMY V., EPIPHANES, succeeded to the throne of his father Philopator, when only five years of age, and reigned from 205 to 181 B.C. His dominions were invaded by Antiochus, king of Syria, and Philip, king of Macedonia, while he was still an infant, and several provinces were severed from the Egyptian kingdom; but the Romans at length interfered, and peace was concluded, it being arranged that P. should marry Cleopatra, daughter of Antiochus, and receive as her dowry those parts

of his empire in Syria which had been taken from him. He was declared of age in 196 g.C., and his coronation was performed with unusual splendour. The decree published on this occasion is that which forms the inscription on the far-famed Rosetta Stone (q. v.). P. married Cleopatra in 193 R.C. The affairs of the kingdom were managed by the wise and virtuous Aristomenes, and so long as P. followed his counsels, all went well. But the king's ear was gradually opened to insinuations against his great minister, whom he ultimately compelled to drink poison. While P. was preparing for an expedition against Syria, he was poisoned by some of his followers, whom he had alarmed for their own safety. Under him, Egypt rapidly sank in prosperity, power, and reputation.

TOLEMY VI., PHILOMETOR, reigned from 181 to 146 B.C. He was very young at his father's death, and the affairs of the kingdom were therefore directed by his mother Cleopatra, who acted with remarkable prudence and energy. When she died remarkable prudence and energy. When she died in 173 B.C., the administration fell into the hands of two worthless ministers, Euleus and Lenseus, who, engaging in war with Antiochus, brought the kingdom to the brink of ruin. The young king kingdom to the brink of ruin. The young king was taken prisoner by Antiochus (170 B. C.), who hoped to obtain possession of the whole of Egypt; but his younger brother, also called Ptolemy, immediately declared himself sovereign under the title of Euergetes II., and took vigorous measures to defend the kingdom. By the intervention of the Romans, Antiochus was compelled to return to his kingdom. The brothers reigned jointly for some time, but at length quarrelled, and a civil war ensued in which Euergetes II. was ultimately worsted. The deputies of the Roman Senate, who now did as they pleased in Egypt, arranged that P. Philometor should retain Egypt proper, while Energetes II. should obtain Cyrene as a separate sovereignty. This settlement substantially held sovereignty. This settlement substantially held during the lifetime of the former, P. reigned 35 years, and died in 146 B. C., from injuries received by a fall from his horse in a battle against the Syrian usurper Alexander Balas. He is celebrated for his mild and humane disposition, which was strikingly evinced in his magnanimous treatment of his unworthy brother.

PTOLEMY VII., or EUERGETES II., best known by the nickname Physcon, or Big-belly, ascended the throne after the death of his brother. He married his brother's sister and widow, Cleopatra (who was also his own sister), and on the same day murdered her infant son P. Eupator, whom she had at first declared king. The history of his reign is one unbroken record of murder and blood, whence his subjects nicknamed him Kakergetes ('the malefactor'). Not only relatives who stood in his way to the throne, but those who opposed his accession, and even innocent persons, were butchered with savage cruelty. His private vices and debaucheries were equally infamous. He divorced his wife and sister Cleopatra to marry her daughter by her first husband—his own brother; and when temporarily driven from his throne, 130—127 B.C., by the indignation of his subjects, who chose the divorced Cleopatra in his room, the monster took a disbolical revenge by murdering his own and Cleopatra's son, and sending the head and hands as a present to the latter on her birthday. One is almost ashamed to add that he retained the hereditary taste for learning, and patronised learned men. He himself wrote a work of 24 books, called Memoirs (Hypomašmata). He reigned from 146 to 117 B.C.

Besides these, there are several Ptolemies of less

bote—as, for example, Product, VIII., or Sorres, O., otherwise called Larrices or Larrows, who regred first from 117 to 107 to a, and spain from 59 to 31 nor; also Product Lik., or Alexander I., yourself on of Polleny VII. who regred from 107 to 90 n.d.; Product, X., or Alexander II., to on of Alexander I., fit—30 a.c.; Product XII., or Disolver, or Accuracy on Heightiness co. of Piology I although the regred from 10 to 51 n.d.; Product AII., who regred for some home in conjugation with his detty Bespatra, and who was ullicatedly discurred in the felle, after heavy distance by Casar; and India, product by the wright listly, Product AIII., younger brother of the presiding. Come appointed him post rules with Clemeter is 43 n.c., at the monostics of Uniquity automate.

and intension wife. He dies by violence in dS-nac, at the invalence of Uroquetra.

PTO DEMY, a collectured actronomer and gaugations, whose preser name is Charmes Pronounce, was a native of Egypt, though it is merecan whether he was been at Pelmones or Ptohenome in the Chebrid. Nothing is known at his personal healory, carept that he flooraded in Alexandria in 120 a. n., and there is probable arithment in the wavings have all the heaving hear allowed in probable arithment in the writings are: Moneti Symbols in Adequation which is desiragable is from the matematicans, who probably demonstrated by the Archarocomic (Archarothe of, the), by which it is generally known; Therefolder Symbols in the work resulting another with, called Known or Gentilegotism, from its containing a humbred aphoroma, both works treating of actualogical subjects, and both by some on this account to be at simulated promine news; Therefolder Symbols is higher, and both by some on this account to be not simulated promine news; Therefolder is the phonomens of the five desire, or a sparies of almost of the symplet spain means, or a sparies of almost of the symplet spain means, at treating on the phonomens of the five desire, and country of the works are of interior importance, and country of the works are of interior importance, and country of the hypothesis unplayed in his great work, the Absayse. Others of I's works have been lost, and it is still a ment-point whether or not they contained a treatine on Optics, as a Latin version of what is said to have been at Arabic transcription of Pro original treation on that subject is still in cristones.

Publishes an astronomer and geographer, held is still in cristones.

persons of what is said to have been an Arabic translation of P. a original treation on that subject is still in errotones.

P., both as no astronomer and governpher, held experime away over the noise of almost all the amentific near from his own time down till about the 10th, a.; bot, and to astronomy specially, he seems to have been not so much an independent investigator as a connector and inspector of the work of his predements. In astronomy, he had the labour of Hipparchae to guide him; and, indeed, asymptomy distinguishes between Hipparchae's labour and his own. To P, belongs the invention of a planetary theory, the dispurey of the moon's Evertican (q, v.), and the singular distinction of lating the order existing authority on the subject of encests astronomy. From this last-mentioned fact, the system of astronomy which he cells both in the Almograf received his name; and, as the Piolenoic Roston (q, v.), obtained the homograf of according generations till the time of Copernions. His great work, the Almograf, is divided into 13 books. P, means to have been little of an independent observer, trusting in-plicitly to bis predement, Hipparchaes, in the prometrical power were of a very high order, makes, as Holsenber son, but with little probability, the claimst demonstration have and their eccurring in the Almos were been of their comments.

As a percepter, P. eccapies a similar positive to what he holds is astronomy; he appears below the realism as the corrector and appears below the realism as the corrector and appears to he works of a producement. Maximum of Tyra, alamit whose, except from P.'s writings, little is become. P, here appears to more account as as independent investigator, and I be improvements and succeptions are at once more valuable and reverse, but I is some times difficult in repeated his data from those of Maximum. His generally is divided into right books, all of which, with the reception at the first, eighth and a partial of the seconds are nothing more than a catalogue of place, with their latitude and localitade the Pittle of a degree, with a triat powered described the pittle of a degree, with a triat powered described in the partial and resulting a self-analysis prediced to us in continent and results of a sale allowed and broaded and produced. The rest of the week contained death regarding the met in a ching the position of place—by addition in the allowed by lain of projecting the method in the allowed by lain of projecting the method is being the position of place—by addition in the allowed by lain of projecting the method is always as a flat method, and a fine extent of anchor therefore, and the graphing the method is account to the projection of the annual may at the world in illustration of his world. The Allowed and the Partial Her backs and the graphing and the first books to succeeding ages. One first ill the time of Engranders for the first headed at Books to succeeding ages. The first involved and the most of Partial the spirit and the flower edition (high flat 1619, fol.). The cutologue of stars has been frequently repainted separately, the last and best califies being that of France Baily, in vol. also of the Graphic flat flat flat, stories of the Result Astronomy of the set of the Graphic and the flower edition (high flat 1619, fol.). The cutologue of stars has been frequently repainted separately, the last

PTO'SIS (from the Gr. piple, I fall) similar a drapping or falling of the upper epolis, and arises from palay of the third or notice could near the Item palay of the third or notice could near the Item palay of the third or notice could near the Item palay of the third or notice could near the Item of Item of

PTVCHODUS, a pones of preference fish, founded on large equation or sing teeth which eccur in considerable quantity in the Chall hada. The crown of the teeth are raised in the control into a number of parallel transverse ridge, and the law marrier is fieldy granulated. They were set, as in the Port Jackson shark, like a powement on the burders of the mouth, and were admirably adapted to crost the shells of the crustacts and molliness in which they fed. Large detail quites have been touch associated with the teeth; but as no teater also cost for the restantion of the arrows from at the test, the analogy of their modern representative the Port Jackson shark, alone suggests that they below of to the Ptychesius.

is public or belongs to the state), the name given by the Romans to those persons who farmed the public revenues (vectigalia). These revenues were put up to auction by the censors, and were 'sold' for a period of five years. They were derived chiefly from tolls, tithes, harbour-duties, scriptura (the tax paid for the use of public pasture-lands), mining and salt duties. As the state required the publicani to give security for the sum at which they had pur-chased the collecting of the taxes, and as this sum was usually much greater than the wealth of any single individual, companies (societates) were formed, the members of which took each so many shares and were thus enabled to carry on conjointly under-takings far beyond the capabilities of the separate shareholders. Their contract with the Roman government was made in the name of a single person, who was called manceps, and who was held responsible for his socii to the state. Every societas had also a head-manager (magister), who resided at Rome, and transacted all foreign correspondence with the inferior officers who directly superintended the collection of the taxes. In general, a societas farmed only one branch of the revenue, but exceptions occur. Only Roman citizens were eligible as publicani, and, as a matter of course, only the wealthiest among these could become such. After the middle among these could become such. After the middle of the 2d c. B.C., the farming of the public revenues fell into the hands chiefly of the Equites (q. v.). By a wise regulation, no governor of a Roman province was allowed, during the period of his governorship, to have anything to do with these tax-gathering companies. The design of this was to place the governor in such a position that he could afford to act justly towards the people, who were often expelly conversed by the exactions of the were often cruelly oppressed by the exactions of the Provincial underlings—the 'publicans' of the New Testament.

PUBLIC BURDENS is a phrase in Scotch law to denote the usual taxes or charges on land, in respect both of its ownership and possession. Such are the land-tax, minister's stipend, mause assessments, schoolmaster's salary, poor-rates, rogue-money, road and bridge assessments. Public burdens, where no stipulation is made to the contrary, fall upon the landlord, and not on the tenant, except in the case of schoolmaster's salary, which is equally divided between landlord and tenant.

PUBLIC HEALTH ACT is an important act in England regulating sanitary matters (11 and 12 Vict. c. 63). It enabled local boards of health to be created all over England. The initiative was given to one-tenth of the rated inhabitants of cities, boroughs, parishes, and places having a defined boundary, to take proceedings to have the act applied to their district, whereupon and so to deal systematically with sewerage, drainage, water-supply, paving, lighting, watching. The General Board of Health first send an inspector to report, and afterwards direct the act to apply. The act has been further supplemented by a family of kindred acts called the Local Government Acts, the Nui-Acts. The state of the law produced by these combined statutes is very complicated, but the result is greatly to extend sanitary improvements.

PUBLIC-HOUSES in England are known under two classes, viz., Ale-houses, also called Inns (q. v.), and Beer-houses. The former give board and lodging to travellers, while the latter are mere shops for the sale of beer to be consumed on the premises.—I. elsewhere than on the premises, and delivered to the An ale-house must be first licensed by the justices, before the keeper of it can sell excisable liquors to be consumed on the premises. The granting of the Vict. c. 38, from suing for debts due for small

PUBLICA'NI (from Lat. publicum, that which | licence may be opposed by any inhabitant. justices' licence is not enough to enable the publican to sell liquors, but it is absolutely essential; and an excise licence must follow, and not precede the justices' licence. The licence is in force for one year; and if any offence or misconduct is committed, the renewal of the licence may be opposed, and refused on the next meeting. The licence compels the on the next meeting. The licence compels the keeper to keep unadulterated liquor, to use only legal measures, not to permit drunkenness or unlawful games, or bad characters, to keep good order, and lastly, not to open his house, except to travellers, on Sundays during the morning and afternoon divine service. The law as to the opening of publichouses during Sunday has been altered considerably of late years; but the present state of the law is as follows: no public-house can be opened for the sale of fermented or distilled liquors before half-past 12 at noon on Sunday, or, if the morning divine service is not then terminated, before such termination. It must be again shut between 3 and 5 P.M., and shut altogether at 11 P.M., until 4 A.M. of the following morning. Christmas-day and Good Friday, and public fast or thanksgiving days, are treated as Sundays. The same law applies to beer-houses and all places of public resort where fermented and distilled liquors are sold. Travellers are expressly excepted from the above rule, and the decisions of courts of law have settled the point that a traveller is a person who walks or drives a few miles out of town, whether for pleasure or on business. As regards public-houses, constables have the power of entering them at all times, and it is an offence in the publican to refuse them admission.—2. Beer-houses are subject to the same rules as ale-houses on Sundays. They do not require, however, to be licensed by justices. Any person who can produce a certificate of the overseers that he is the occupier and tenant of a house paying above £8 in the country, or £11 in large towns, and £15 in London of rent, can demand a licence from the excise, which is renewable each 10th of October. A board must be put over the door, and state that it is a licensed beer-house. The keeper of a beer-house can only sell beer, porter, ale, cider, or perry, but not wine or spirits, though he may, if he choose, obtain a separate wine licence. In London, he must close his shop between midnight and 5 A.M. of the next morning; and in towns of at least 2500 inhabitants, at 11 P.M., and elsewhere at 10 P.M. on weekdays. Constables have free access to beer-houses as well as ale-houses. Though beer-houses are thus restricted as to the hour of closing at night, there is no restriction on ale-houses, except on the Sunday night, and therefore ale-house keepers may keep open their houses all the night long on other days of the week, if they think fit. But there was a restric-tion imposed in 1864 by 27 and 28 Vict. c. 64, whereby all public-houses and refreshment-houses in the metropolitan police-district must be closed between 1 and 4 A.M. Publicans are, as already stated, prohibited from allowing games in their houses; and it has been held that a publican cannot even allow his friends in his own backparlour, though it is separated from the rest of the house, to practise this gaming, provided it is a game for money. There was a restriction imposed by the Tippling Act, 24 Geo. IL c. 40, on the keepers of alehouses as regards debts for spirits under 20s., by which they could not recover payment of these small scores; but that enactment was repealed, except only as regards spirits sold to be consumed

quantities of spirits sent out of the house to pur-

quantities of spirits and out of the house to parchase re.

In Scotland, the law afferding public-beamen has been considerably altered of late years, and the powerong statute is now 25 and 26 Vict, a Machiner for the oals of exclusible liquous must be applied for to the lastices of the peace, who meet for the perpose to April and October. The particularies to ell wines and spirits house lower to sall beer and cider also; but they may be granted for the sale of wine, porter, ale, noter, and power to sall beer and cider also; but they may be granted for the sale of wine, porter, ale, note, and power only; or for beer, porter, ale, noter, and power only; or for beer, porter, ale, noter, and power certificates are three kinds of certificates, over possible to what exists in Lo. land. The justices certificate also must be obtained for the spirit and wine flexues, before application for the excite library. The justices for the tentre of closing; but the quantitations. The justices flave power, in special directions. The justices have power, in special directions. The justices have power, in special directions. The justices for the tentre of closing; but the general house of the tentre of closing to the thouses shall not be opened for the sale of any after H z.a., with the exception of refreshment to travellers for the assummentation of toigers and travellers are to persons ledging in the preminent and the largest only are to be supplied with death, the is only as in the raise of incap, shored, on Sanday, sumplified in the sale of any enterprise of the public-boness proper, and spirit or begrating of public in greated on the same conditions as to good order as in England. The owner of any property in the only house for subarvilly sold there. The chief officer of police is to report to the prome are seen frequently to bean. Person keeping absence, or measuring, travellers are exampled heavily, and show the persons found drank there may be fund took to be martially and condition will and on the whole above the actually

of dough simply boiled in a cheb or bosis, and with or without other materials; or they may be made of a busse of flour, or other farmouses insterial, and woter, and poured into the publishmedous mit boiled; or into a disk and laked. It is common also to make fruit and most publishes, by rolling out dough or pasto into large that a cost, and enchoing the fruit or must caterial in cost, and then typing them up in the publishmedous boiling them. These are the precial encourage of this disk, but the runper for varying the details are innumerable.

PUDDING-STONE, a rock composed of water-were polibles, comented together by a firm pasts. 16 is now more generally known as Complemente.

PU DDLING, a process by which wells, pands, canals, &c., are lived with clay or learn improved to water. See Emparement.

canals, &c., are lined with clay at leam impervious to water. See Emparament

PUE BLA, or PUEBLA DE LOS ANGULES, a city of Maxico, capital of a state of the same name, stands on a fruitful plain, 73% fact above southwell, and 76 miles cost anothe east of the city of Maxico, in the vicinity are Ostaba, Potecastepeth, and other lofty monetains. It was fearabed in 1634, and, after the capital, it is not only the most populous, but also the most industries: city is the couples, but also the most industries: city is the couples. The streets are regular, bread, and well paved. The streets are regular, presented the variously-coloured tiles, and professely emansished, both most contributed and maximal professely emans of an aquednet. It contains 60 churches, 0 meanstains, 15 convents, and 25 theological colleges. On the great square stands the carbodral, an imposing building, the inferior of which is directed in the most completions manuser with commisses of pold and silver, paintings, scature, &c. Among the numerous clineatical institutions, there are accompletely, the government and the bishops palaces, character whose wealthy inhediciants are accomplished, refined, and bearedout; but the lower characters. The most water would not the removalised in the computer. Glass, enthancement, and the streets are estended the treat demandant of the most hards find a manufactured. Pop. (1902) 85,000. After a second of three mostha, the Mexican troops entrenduced to the French, May 1863. See Vana Circz.

PUETIPERAL FEVER latte most latal disease to which women in coldidates are labels. It has which women in coldidates are labels.

definition will and could to be given to that word in both countries, still there is a penalty imposed in Scotland of 45 or any person who falsely represents himself to be a traveller, so as to procure entertainment and drick in an ran; whereas no such penalty is imposed in England, the only person who rues the rankeeper himself, and he, of course, risk there is the instaceper himself, and he, of course, cannot be convicted unless it is shown he actually knew that the party representing bimself to be a traveller was not as. The policy of these restrictions on the chaining of mose and public-homes on Sonday has been much discussed of late years.

PUBLIC PROSECUTOR. See Properties.

PUBLIC SCHOOLS. See Gentoota.

PUBLIC SCHOOLS. The policy of these restrictions on the desired policy of the services of the interval of the discusse of the interval of the common met and of the contract of the contract of the contract of the policy of the contract of policy of the actual of the contract of the contrac

puerperal fever, there is an overwhelming amount of evidence, not only that the virus can be carried by the practitioner from one parturient woman to another, but from various other morbid sources; the peculiar condition of childbirth, and possibly certain atmospheric conditions, rendering the mother peculiarly susceptible of such contagion. Numerous series of fatal cases have been traced back to the medical man or nurse having immediately before been in attendance on a case of erysipelas, of sloughing sores, of gangrene, or of typhus fever. It is the opinion of Rokitansky and others that the morbid matter acquired by the dissection of subjects not dying from this disease, may excite the disease in a patient shortly afterwards delivered by the dissector; and there is no doubt that any one who assists at the post-mortem examination of a puerperal patient, becomes, as it were, a focus of intense contagion. Considering the extreme severity and undoubted contagious nature of this disease, the practitioners and nurses who come in contact with it should wash their hands either with a weak solution of chlorine (which has been found of great service in destroying the contagion in the great lying-in hospital at Vienna), or in a solution of chloride of lime, as well as with soap and water. Moreover, persons much engaged in midwifery would do well not to take any part in post-morten examinations, especially when the death resulted from this disease; and when of necessity they are present, they should wear a special dress for the occasion, and take every precaution as to ablution.

Puerperal fever occurs in such varied forms that numerous divisions or species of it have been suggested. The late Dr Gooch, one of the highest authorities on this subject, divided puerperal fever into (1) the inflammatory and (2) the typhoid; while Dr Robert Lee and Dr Ferguson (two of the highest living authorities) make four divisions.

Inflammatory puerperal fever is most commonly due to peritonitis, but may depend upon inflamma-tion of the uterus, the ovaries and uterine append-ages, the uterine veins, &c. The ordinary symptoms, in the most common form (namely, when there is peritonitis), are rigors, followed by heat of skin, thirst, flushed face, quickened pulse, and hurried respiration. The abnormal heat of the skin soon subsides, and is followed by nausea, vomiting, pain in the region of the womb, commencing at one pain in the region of the wome, commencing at one spot, and extending over the abdomen. This pain increases as the inflammation extends, till the patient presents the symptoms described in the article Peritoritis. The pulse is uniformly high; the tongue coated; the urinary secretion diminished, and often passed with difficulty; while the intellectual faculties are rarely affected. Five or intellectual faculties are rarely affected. Five or six days are the average duration of this disease, which may prove fatal on the first day, or may extend to ten or eleven days. In some epidemics (as, for example, in Paris, in 1746; in Edinburgh, in 1773; and in Vienna, in 1795), none recovered. Dr Ferguson states, that 'to save two out of three may be termed good practice in an epidemic season.' The treatment so closely resembles that which is required in ordinary south Peritonitis (a. v.). that

it is unnecessary to enter into any details regard-

Typhoid or malignant puerperal fever may commence in various ways, but is always accompanied with fever of a low typhoid character, and with such fever. Treatment is of little or no available of a few and the patient usually sinks at the end of a few days, or even hours.

PUERPERAL MANIA comprehends many forms and degrees of mental derangement. In the experience of Esquirol, these forms presented the following proportions: of 92 cases, 49 exhibited symptoms of mania; 35, those of monomania; and 8, those of dementia. The points of agreement between these widely-differing moral phenomena are, that they occur during some stage of child-bearing, and that they can be traced to physical, but not necessarily common physical causes. Insanity is developed either during pregnancy, shortly after parturition, or during nursing. Under whatever circumstances the malady may arise, it is one of exhaustion, debility, and prostration; and this is nearly equally true, whether it be characterised by depression, languor, and passiveness, or by extreme excitement and violence. The latter are the features by which it is generally recognised, and which have justified the name by which it is generally known. The similarity to ordinary frenzy is great: there is the same watchfulness, fury, incoherence, the same vitiation of the secretions, and emaciation; and the chief differences between these affections consist in prerperal insanity being invariably traceable to disturbance of the circulation, or to animal poisoning, and in the short duration of the great majority of cases. The prognosis is, in fact, so favourable, recourse to seclusion in an asylum so painful, that it has been proposed to treat all such cases at home, or that a distinct hospital or sanatorium should be established exclusively for them. When it is stated that exclusively for them. When it is stated that a physical cause may be detected in the puerperal condition, this must not be construed as excluding the psychical elements which enter into the production of all such affections. Thus, it was found by Macdonald, that of 66 cases, only 6 could be attributed to a purely physical origin; and that, in the majority, fright, or anxiety, or anger had formed the last or principal of that series of conditions which culminated in alienation. It not merely affects feeble and hysterical females more than others, but in a marked manner those belonging to tainted families. Of 66 patients in the Bloomingdale Asylum, 17 laboured under a hereditary tendency to mental disease. As connected with this point, it may be mentioned that unmarried are more liable to the disease than married women, in the proportion of 11 to 2. This great disparity may partly be explained by the fact, that the fallen and unfortunate are, more than any other class of In 1773; and in Vienna, in 1795), none recovered.

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The treatment so closely resembles that which is required in ordinary acute Peritonitis (q. v.), that













